

SOMMARE

N°55

3 Programmes au kilo

> **7** LOADERS +

32 PAC-GIRL

BANQUISE

4A SCRYPTE

25 DISCUT

et aussi
Abonnement 31
Petites annonces 42





La Haie de Pan-35170 BRUZ

Tél.: 99.52.98.11 Télécopie: 99.52.78.57.

Serveurs:

3615 ARCADES et 3615 MHz Terminal NMPP E83

Gérant, directeur de publication Sylvio FAUREZ

REDACTION

Rédacteur spécialisé Olivier SAOLETTI

FABRICATION

Directeur de fabrication Edmond COUDERT

Maquette et illustrations

Jean-Luc AULNETTE

SOCIETE MAYENNAISE D'IMPRESSION 53100 MAYENNE

PUBLICITE

IZARD Création

15, rue St- Melaine 35000 RENNES – Tél.99.38.95.33

GESTION RESEAU: NMPP

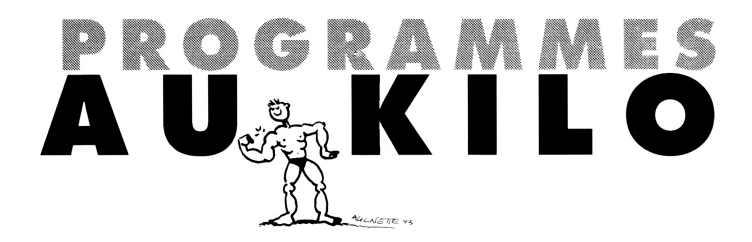
SORACOM E. COUDERT Fax 99.52.78.57 - Terminal E83

Les articles et programmes que nous publions dans ce numéro bénéficient, pour une grande part, du droit d'auteur. De ce fait, ils ne peuvent être imités, contrefaits, copiés par quelque procédé que ce soit, même partiellement sans l'autorisation écrite de la Société SORACOM et de l'auteur concemé. Les opinions exprimées n'engagent que la responsabilité de leurs auteurs. Les différents montages présentés ne peuvent être réalisés que dans un but privé ou scientifique mais non commercial. Ces réserves s'appliquent également aux logiciels publiés dans la revue.

CPC infos est édité par les Editions SORACOM, éditrice de PCompatibles Magazine et MEGAHERTZ Magazine. RCS Rennes B 319 816 302.

AMSTRAD est une marque déposée. CPC infos est une revue bimestrielle totalement indépen-





Noël, Noël!

Le père du même nom vient de déposer des tas de petits PAK dans mes chaussures.

J'en attends de nouveaux pour le jour de l'An. Alors n'hésitez pas à envoyer vos programmes de 2 ko sur papier, K7 ou disquette.

Editions SORACOM

CPC INFOS - P.A.K. BP 7488 35174 Bruz



TIRELIRE

Michel BEAUVOIS

IRELIRE est un utilitaire destiné aux enfants. Les octets remplaçant la monnaie! Aucune difficulté quand à son utilisation, le nom du fichier TIRELIRE étant le prénom de l'enfant ...

Michel BEAUVOIS

AT 8, est, encore, un utilitaire de catalogues sur imprimante! Pourquoi insister? Et bien, parce qu'il offre un "plus" non négligeable à mon avis! Une sérieuse économie de papier!!! Qu'on en juge... Il utilise tout le papier dévolu à son édition: impression en condensé sur les trois-quarts à droite.

Exemple : ajout d'un enregistrement sans réimprimer le catalogue, RUN des principaux programmes.

POUSSIER.BAS

Thierry PELLEN

I s'agit d'une version en assembleur du programme du CPC infos 52, plus rapide que celle proposée dans le numéro 53, mais qui ne fonctionne qu'en MODE 0. Pour accélérer encore un peu la chute des pixels, on peut forcer la routine à laisser de côté certaines couleurs d'encre en modifiant les octets &9800...&980f: poke &9800+x,&ff autorise la chute des pixels de couleur "x", poke &9800+x,0 l'interdit.

COINS.BAS

Thierry PELLEN

e programme permet d'afficher un écran placé en &4000 en partant des coins ou du centre de l'écran. On peut également n'afficher qu'une partie de cet écran, ou remplir l'écran avec une couleur donnée. Tout ça uniquement en MODE 0. Utilisation de la routine : CALL &9600 pour initialiser. CALL &9603, x1, y1, x2, y2, sens, couleur pour lancer l'affi-

- chage. x1, y1 et x 2, y2 correspondent aux coins gauche haut et droite bas de la fenêtre (x entre 0 et 159, y entre 0 et 199).
- sens = -1 ou 1 détermine si l'affichage doit se faire en partant des coins ou du centre.
- couleur : entre 0 et 15 pour remplir une fenêtre avec une seule couleur, ou -1 pour afficher une image placée en &4000.

PREMIERS.BAS

Thierry PELLEN

n PAK paru dans CPC infos 52 proposait une méthode pour obtenir une liste de nombres premiers. En voici une autre, un poil plus rapide, due à ce vieux roublard d'Eratosthène (3ème siècle avant JC, ça ne nous rajeunit pas). Eratosthène nous donne la liste des nombres premiers entre 1 et 1000 en 7 secondes, contre 43 secondes pour l'autre méthode. Chapeau, Eratosthène!

KEYDEF.BAS

Thierry PELLEN

e programme redéfinit les touches du clavier pour obtenir rapidement des instructions du Basic. Exemple : CTRL + L donne LOCATE, CTRL + C donne MODE 2 : CAT...

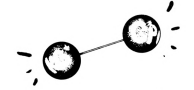
YOYO1.BAS et

Thierry PELLEN

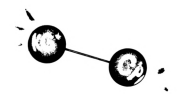
es deux programmes tout simples ont des effets sympas : donner l'impression que l'écran rebondit et afficher un écran par le bas.



		510 LOCATE 8,6:PRINT"IL Y A"	>XC
TIRELIRE.BAS		520 PEN 2:LOCATE 7,9:PRINT USING ####.##;nt	>MG
		530 PEN 1:LOCATE 8,12:PRINT"FRANCS"	>DC
10 MODE 1	>BD	540 LOCATE 3,15:PRINT "DANS MA TIRELIRE"	>KE
26 BORDER 6: INK 6,1: INK 1,16	>VE	550 PRINT:PRINT:PRINT:PRINT:PRINT STRING\$(20,228)	>YY
36 LOCATE 9,12:PRINT"J'ATTENDS UN PETIT PEU"	>QX	560 CALL &BB18:CALL 0	>PC
40 OPENIN "PRENON"	>NC	570 LOCATE 2,6:PRINT USING" J'AI ####.## FRANCS DANS MA	>UJ
50 INPUT#9,nt	>WH	TIRELIRE!";t	
60 CLOSEIN	>YK	580 PRINT:PRINT:PRINT STRING\$(40, "=")	>HC
76 CLS	>MH	590 RETURN	>ZK
80 t=nt	>XG	600 LOCATE 9,22:PRINT"J'accepte> je tape '1'"	>XH
90 GOSUB 570	>CB	610 LOCATE 9,24:PRINT"Je refuse> je tape '2'	>CG
100 LOCATE 13,9:PRINT"**********	CT	620 RETURN	>ZD
110 LOCATE 5,13:PRINT"Je veux rajouter (je tape '1')"	>GH		<u>د</u>
120 LOCATE 5,16:PRINT"Je veux d(penser je tape '2')"	>GN		
130 LOCATE 13, 19:PRINT"***********	>DG		<u> </u>
140 LOCATE 15,23:PRINT CHR\$(228);" PRENOM ";CHR\$(228)	>XV		
140 BOOKIE 10, 2011 KINT OHK (220), TREMON JOHK (220)	′^'		
150 c\$=INKEY\$:IF c\$="" THEN 150	>XY		
160 IF c\$=CHR\$(49) THEN 180)TV	THE SECOND COMPANY OF THE PROPERTY OF THE PROP	n
170 IF c\$=CHR\$(50) THEN 320	>TJ		
186 'economies	>RK		\supset
196 CLS	>UE		$\overline{}$
200 PRINT:PRINT TAB(13); CHR\$(224); " ECONOMIES "; CHR\$(22	_		
4)		16 'Catalogue imprim{ sans perte de papier)LA
216 PRINT TAB(15); "======="	>XR	20 BORDER 13:INK 0,0:INK 1,26	>WG
226 GOSUB 576	>HF	36 MODE 1:PRINT:PRINT" INSEREZ UNE DISQUETTE "	–
230 LOCATE 5,13:PRINT "SI JE RAJOUTE : Francs"	>AH	46 PRINT:PRINT:PRINT" Puis tapez une touche":CAL	
240 LOCATE 20,13:INPUT "",r	>VB	L &BB18	
25# tp=t+r	>UG		>VB
26# LOCATE 9,16:PRINT USING"IL Y AURA :####.## Francs";	>FH		>EJ
tp		76 IF INKEY(34)<>-1 THEN INPUT"NIVEAUK free(voir col	
270 LOCATE 13,19:PRINT"DANS MA TIRELIRE!"	>LH	onne blanche) ",L:GOTO 13#	
28Ø GOSUB 6ØØ			>WR
29Ø a\$=INKEY\$:IF a\$="" THEN 29Ø	>XE	98 PRINT:PRINT"UNE AUTRE DISQUETTE (O/N) ?"	>QM
300 IF a\$=CHR\$(49) THEN nt=tp:GOTO 460	>EX	100 CALL &BB06	>LD
310 IF a\$=CHR\$(50) THEN 70	>RD	110 IF INKEY(34)<>-1 THEN GOTO 30	>ZQ
320 'depenses	>RF		>CA
33# CLS			>AZ
34# PRINT:PRINT TAB(14); CHR\$(225); DEPENSES "; CHR\$(225	>CX	148 IF D\$<>"" THEN N\$=D\$	>QB
)		150 INPUT"FACE (A/B) ",F\$	>TQ
350 PRINT TAB(16); "======"	>WG	160 N\$=UPPER\$(N\$):F\$=UPPER\$(F\$)	>ZX
360 GOSUB 570		17# PRINT #8,CHR\$(15);CHR\$(27)+"4";"* DISQUETTE> ";C	>TW
376 PRINT:PRINT:PRINT " SI JE DEPENSE : Franc	>GN	HR\$(27)+"-"+CHR\$(1);N\$;CHR\$(27)+"-"+CHR\$(Ø);TAB(6Ø);"FA	
s"	ĺ	CE> ";F\$;TAB(110);CHR\$(27)+"-"+CHR\$(1);"REMARQUES";C	
380 LOCATE 20,13:INPUT "",d	>VR	HR\$(27)+"-"+CHR\$(Ø)	
39Ø tm=t-d	>TG		>XM
400 LOCATE 8,16:PRINT USING"IL RESTERA :####.## Francs"			>WJ
;tm			>FZ
410 LOCATE 13,19:PRINT"DANS MA TIRELIRE!"			>MY
420 GOSUB 600			>CC
438 a\$=INKEY\$:IF a\$="" THEN 438			>DE
440 IF a\$=CHR\$(49) THEN nt=tm:GOTO 460			>RG
450 IF a\$=CHR\$(50) THEN 70			>WJ
46Ø OPENOUT. "PRENOM"			>PG
476 WRITE#9, nt			>CH
489 CLOSEOUT	>TC		>TC
49# CLS:MODE #:INK #,#:INK 1,14:INK 2,16,6			>NK
500 LOCATE 6.3:PRINT"MAINTENANT")CC	366 RETURN	1.76



XOR p:p=FNp(1):POKE ad, p:s=s XOR p:ad=ad+1:NEXT 80 READ as:IF FNp(8) 120 DATA BCEB, 18FA, (926, 9A7E, 2483, 666F, 102/4, C9F5, AE YOU 130 DATA ESDS, CSCB, 38FS, CDCS, 98E1, 16AA, 96SS, 9E00, 9F YOU 130 DATA ESDS, CSCB, 38FS, CDCS, 98E1, 16AA, 96SS, 9E00, 9F YOU 130 DATA ESDS, CSCB, 38FS, CDCS, 98E1, 16AA, 96SS, 9E00, 9F YOU 14B DATA SOSD, CSCB, 28FS, CDCS, 98E1, 16AA, 96SS, 9E00, 9F YOU 14B DATA SOSD, CSCB, 28FS, CDCS, 98E1, 16AA, 9E0SS, 9E00, 9F YOU 14B DATA ESDS, CSCB, 38FS, CDCS, 98E1, 16AA, 9E0SS, 9E00, 9F YOU 14B DATA SOSD, CSCB, 28FS, CDCS, 98CB, 24B, 24CB, 24
110 INFO!*Nom de l'image a charger (ENIEK POUT CAI): ", JAP 120 MODE Ø:BORDER Ø:FOR i=Ø TO 15:INK i,i:NEXT:INK 1,13 VT :LOAD ns, Ac000:FOR i=&9800 TO &980F:POKE i,&FF:NEXT 130 CALL &9810:CALL &8806:GOTO 100 1000 DATA 1100,C096,C821,C79A,7324,7225,2DEB,CD26,2A 1010 DATA BCEB, 16F4,2100,9C58,0GA0,CSE5,2E00,0G68,55 1010 DATA CD07,9987,2805,2C10,F718,0CCD,0799,B720,B4 1030 DATA 06CD,CE98,2C10,F743E,C090,EIC1,7723,1C10,2C 1040 DATA DATA 06CD,CE98,2C10,F43E,C090,EIC1,7723,1C10,2C 1040 DATA B223,16F6,C9CD,8698,CD07,9947,2DCD,0799,D6 1060 DATA B720,0E2C,AFCD,CE98,2D78,CDCE,987D,B720,CF 1070 DATA B2CD,A898,18CB,CD07,9947,2DCD,0799,D6 1070 DATA B2CD,A898,1BCB,CD07,9947,9947,2DCD,0799,D6 1070 DATA B2CD,A898,1BCB,CD07,9947,9947,2DCD,0799,D6 1070 DATA B2CD,A898,1BCB,CD07,9947,9947,2DCD,0799,D6 1070 DATA B2CD,A898,1BCB,CD07,9947,9947,2DCD,0799,D6 1070 DATA B2CD,A898,1BCB,CD07,9947,9947,2DCD,0799,D7 1070 DATA B2CD,A898,1BCB,CD07,9947,2006,CDE,982C,1074,3CB,DB 1070 DATA B2CD,A898,1BCB,CD07,9947,2066,CDCE,982C,1074,3CB,DB 1070 DATA B2CD,A898,1BCB,CD07,4098,1BCB 1070 DATA B2CD,A898,1BCB,CD07,4098,1BCB 1070 DATA B2CD,A898,1BCB,CD07,4098,1BCB 1070 DATA B2CD,A898,1BCB 1070 DATA B2CD,A898,1BCB 1070 DATA B2CD,A898,1BCB 1070 DATA B2CD,A898,1BCB 1070 DATA B2CD,A898,1BC
1000 DATA 1100, C806, C821, C79A, 7324, 7225, 2DEB, CD26, 2A 1010 DATA BCEB, 10F4, 2100, 9C55, 06A0, C5E5, 2E00, 06C8, 55 1020 DATA CD07, 99B7, 2805, 2C10, F718, 0CCD, 0799, B720, B4 1030 DATA 0CCD, CE9B, 2C10, F718, 0CCD, 0799, B720, B4 1030 DATA 0CCD, CE9B, 2C10, F718, 0CCD, 0799, B720, B4 1050 DATA 0CCD, CE9B, 2C10, F83E, C090, E1C1, 7723, 1C10, 2C 1040 DATA 093E, 42CD, 1EBB, C021, 009C, 06A0, 7EFE, C838, 0E 1050 DATA 0423, 10FB, C9CD, 8698, CD07, 9947, 2DCD, 0799, D6 1050 DATA 0423, 10FB, C9CD, E98, 2D78, CDCE, 987D, B720, CF 1070 DATA BCD, A698, 18CL, CD00, BDED, 5FAD, A66F, AAAC, 0E 1070 DATA 05C1, C711, A000, B720, B720
1858 DATA 8423,18F8,C9CD,8698,CD87,9947,2DCD,8799,D6 YOR 1868 DATA 8728,8E2C,AFCD,CE98,2D78,CDCE,987D,B728,CF YOR 1878 DATA EBCD,A898,18CB,CD8D,BDED,5FAD,AB6F,AAAC,8E YOR 1898 DATA E681,6711,A888,B7ED,5238,FB19,EB21,889C,D1 YOR 1998 DATA 197E,FEC8,38E8,6FC9,2188,9CCE,982C,18F4,3EC8,DB YOR
1100 DATA 9547, CD07, 99B7, 2006, CDCE, 982C, 10F4, 3EC8, DB 1110 DATA 90E1, 77C9, 269A, 7E24, 8366, 6FD0, 24C9, F5E5, E1 1120 DATA D5C5, CB3B, F5F5, CDC4, 98F1, 11F7, 9883, 5F7A, 28 1130 DATA CE00, 57F1, 0E55, 1A47, 3004, CB38, CB21, 7EA1, ED 1140 DATA B077, C1D1, E1F1, C900, 8008, 8820, A028, A802, 7E 1150 DATA 820A, 8A22, A22A, AAE5, D5C5, CB3B, F5CD, C498, 10 1170 DATA 2310, FA3E, 1090, 6F26, 98A6, C1D1, E1C9, 0000, 4D
1140 DATA 8077, C1D1, E1F1, C900, 8008, 8820, A028, A802, 7E 1150 DATA 820A, 8A22, A22A, AAE5, D5C5, CB3B, F5CD, C498, 10 1160 DATA F17E, 3002, CB27, E6AA, 21F7, 9806, 10BE, 2803, A4 1170 DATA 2310, FA3E, 1090, 6F26, 98A6, C1D1, E1C9, 0000, 4D 120 y=y+1: F y>x/y THEN PRINT x;:GOTO 110 120 y=y+1: F y=yx/y THEN print
G O D S B A S 170 s=0:m=0:EVERY 50,0 GOSUB 150:RETURN)HN 180 fin=REMAIN(0):PRINT)UN
10 ' Affichage par les coins >LA 190 PRINT"Appuyez sur une touche. ":CALL &BB06:RETURN >HW
20 ' Th.Pellen.Juillet 1993 30 MODE 2 40 DEF FN p(j)=VAL("&"+MID\$(a\$, j*2+1,2)) 50 MEMORY &3FFF:ad=&9600:long=&10C:lig=1000 60 FOD int TO long CTFD to conclude the conclude
60 FOR i=1 TO long STEP 16:s=(lig/10) AND &FF 70 FOR j=0 TO 7:READ a\$:p=FNp(0):POKE ad,p:ad=ad+1:s=s XOR p:p=FNp(1):POKE ad,p:s=s XOR p:ad=ad+1:NEXT 80 READ a\$:IF FNp(0)<>s THEN PRINT"Erreur ligne";lig 90 LOCATE 1,1:PRINT"Ligne";lig;"correcte.":lig=lig+10:N >MU 40 k=141:RESTORE 100 >LR
EXT 100 MODE 2:CALL &9600
120 MODE 0:CALL &9603,0,0,159,199,-1,-1:CALL &BB06



6,,"List "
120 DATA M,38,,"Mode ",N,46,,"Next",P,27,,"Print",R,50, >MT, "Run "
130 DATA S,60,, "Save",T,51,, "Then ",W,59,, "While ",FIN, >EY

$\nabla C \cap \nabla C \cap C \cap C$	$ \Box $	(P)	$\overline{\Lambda}$	R

)
10 'Yoyo	>LA
20 ' Th.Pellen.Juillet 1993	>LB
30 BORDER 0: INK 0,1:MODE 1:PRINT CHR\$(23);CHR\$(1); 40 DIM st(100):DEG:c=&BC00:d=&BD00	>UF >BB
50 nb=40:FOR i=0 TO nb:st(i)=ROUND(ABS(20*COS(i*360/nb)	>KK
)):NEXT	
60 FOR j=0 TO nb	>AE
70 FOR i=0 TO st(j) STEP 2:GOSUB 100:NEXT	>HL
80 FOR i=st(j) TO 0 STEP -2:GOSUB 100:NEXT)JN
90 NEXT:GOTO 60	>LB
100 OUT c,5:OUT d,i	>NL

YOYO2.BAS

10 ' Yoyo	>LA
20 ' Th. Pellen. Juillet 1993	>LB
30 MODE 1:c=&BC00:d=&BD00	>TU
40 BORDER 0:FOR i=0 TO 3:READ a:INK i,a:NEXT:DATA 0,13,	>CR
11,7	
50 GOSUB 90:WINDOW#1,8,33,5,20:PAPER#1,2:1=12	>PV
60 t\$="Appuyez sur une touche.":PEN 1:GOSUB 120	>ZL
70 t\$="Coucou je suis la.":PEN 3:GOSUB 120:GOTO 60	>ZK
	>ZL
90 FOR i=25 TO 0 STEP -1:GOSUB 80:NEXT:RETURN	>NQ
100 FOR i=0 TO 25:GOSUB 80:NEXT:RETURN	>GU
110 LOCATE (40-LEN(t\$))\2+1,1:PRINT t\$;:RETURN	>QA
120 CLS#1:GOSUB 110:GOSUB 100:CALL &BB06:GOSUB 90:RETUR	>BH
N	
	11.
	ille
	Jul.

RECTIFICATIFS

PROGRAMME CRAZY BALL (CPC n°53 & 54)

110 CALL &BD19:PLOT 320,200+i:DRAWR 20,0:RETURN

10 MEMORY &1800)AG 20 LOAD"crazy.bi1", &6000:CALL &6000 >EQ >HP 36 OUT &7F66, &C5:LOAD*crazy.bi2*, &3666 4Ø CALL &5743 >CD 50 OUT &7F00, &C4:LOAD "crazy.bi3", &6000 >HV 60 OUT &7F00, &C0:LOAD"crazy.bi4", &1B8F)JF >VP 76 LOAD"crazy.bi5",&3B8F 80 OUT &7F00, &C4: CALL &6000 >UP 96 OUT &7F66, &C6:CALL &5866 >UU

PROGRAMME SCRYPTE (CPC n°53 & 54)

S

G

9

•

| 3 |

 \triangle

ري

10 MODE 2:PRINT"** Creation de SCRYPT2.BIN" >RG
15 OPENOUT"X":MEMORY &29C:CLOSEOUT:LOAD"1",&29D:LOAD"2" >EK
,&15BE:LOAD"3",&28DF
20 POKE &3252.&42:POKE &3132.&C:SAVE"SCRYPT2".B.&29D.&3 >CM

20 POKE &3252, &42:POKE &3132, &C:SAVE"SCRYPT2", B, &29D, &3 >CM 964

SGPART3 (suite)

285Ø DATA A7, 3Ø, 1B, 79, FE, 2Ø, 28, 41, 22, 6A, 3A, D5, DD, E1, CD, 34, 4BØ
286Ø DATA 29, 4F, 13, CB, BF, 47, CD, AØ, Ø2, 3D, 2Ø, FA, 18, D8, 9Ø, 32, C53
287Ø DATA 44, 2B, F1, 47, 3A, 44, 2B, 9Ø, 32, 44, 2B, D6, A7, ED, 44, 47, B1B
288Ø DATA CB, B9, 2A, 6A, 3A, DD, E5, D1, C5, CD, 48, 1E, C1, 78, B9, 28, 8A5
289Ø DATA Ø5, 38, Ø3, C3, AC, 1E, C3, AF, 1E, C1, C9, ØØ, ØØ, 11, DD, 3A, 526
29ØØ DATA CD, E7, Ø2, CD, 2C, 2B, CD, DD, 2A, 21, 85, C7, 11, ED, 3A, 1A, 8E1

2910 DATA 32,97,1B,13,0E,3F,CD,A5,1B,CD,E7,02,F5,0E,FC,CD,A47 2920 DATA A5, 1B, 23, 23, 23, 23, F1, FE, FF, 20, E3, C9, CD, B1, 21, 9C4 2936 DATA CD, 45, 2B, 3A, DC, 3A, 3D, 32, DC, 3A, CD, F8, 29, E5, DD, 7E, D84 2940 DATA 90, CB, 7F, 28, 95, DD, 2B, CD, FA, 1E, 3A, 46, 1F, 32, D9, 26, 3B4 295@ DATA E1,F5,CD,22,2A,F1,47,3A,39,2B,3D,2B,1@,FC,32,39,D5D 2960 DATA 2B, 01, B9, 26, ED, 43, AA, 26, C3, 73, 26, 00, 00, 00, 1F, 45, 217 2970 DATA 19,58,3D,20,20,20,20,59,3D,20,20,20,20,FF,00,4C,1A1 2980 DATA 61,72,67,65,75,72,20,64,6F,75,62,6C,65,0D,00,47,90B 2996 DATA 72,61,73,60,66,48,61,75,74,65,75,72,26,64,6F,75,211 3000 DATA 62,6C,65,FF,E5,3C,F6,00,28,0B,E5,47,3A,B4,2B,4F,643 3010 DATA AF, CD, D7, 02, E1, DD, E5, D1, CD, CC, 22, CD, 22, 2A, E1, C3, 2DD 3020 DATA A8,2A,00,C9,41,21,F6,00,20,03,F6,01,C9,3E,0A,B8,273 3030 DATA 3A,41,21,C9,00,0A,4A,50,20,3A,B4,2B,F5,CD,D1,1E,BF2 3060 DATA 00,ED,4B,80,1B,C5,01,9A,3B,ED,43,80,1B,3A,37,1A,C53 3070 DATA D6,31,CB,0F,CB,0F,CB,0F,CB,FF,32,9A,3B,32,CD,3B,E13 3080 DATA 3E,01,CD,FA,2B,C1,ED,43,80,1B,C9,00,20,21,22,23,A4E 3696 DATA 24,25,26,27,28,29,2A,2B,2C,2D,2E,2F,36,31,32,33,871 3100 DATA 34,35,36,37,38,39,3A,3B,3C,3D,3E,3F,40,41,42,43,0F2 3110 DATA 44,45,46,47,48,49,4A,4B,4C,4D,4E,4F,0D,92,00,50,49B 3120 DATA 51,52,53,54,55,56,57,58,59,5A,5B,5C,5D,5E,5F,60,05B 3136 DATA 61,62,63,64,65,66,67,68,69,6A,6B,6C,6D,6E,6F,76,8DB 3140 DATA 71,72,73,74,75,76,77,78,79,7A,7B,7C,7D,7E,7F,FF,94C 18888 GB=8

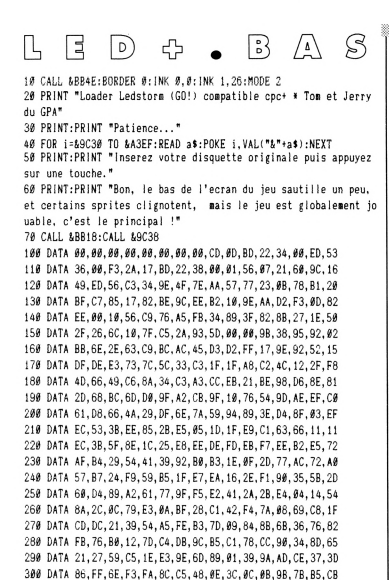
10010 S=0:CT=0:FOR AD=AD TO AD+15:READ A\$:POKE AD, VAL("&"+A\$):C T=CT+1:S=(S+PEEK(AD)*CT) MOD 4095:NEXT:READ C\$:1F VAL("&"+C\$)<> S THEN PRINT CHR\$(7) "Erreur ligne"DEB:END ELSE DEB=DEB+10 10020 GB=GB+16:1F GB<LON THEN 10010 ELSE RETURN



Hervé MONCHATRE

Valable pour CPC +

Cette série de loaders complète celle parue dans le numéro 46 de CPC Infos. Ces programmes sont destinés aux possesseurs de CPC+ qui désirent faire tourner certains jeux du commerce sur leur machine.



310 DATA C7, 0D, 04, D5, B7, EB, 77, 83, FA, 42, AE, 42, 0B, CB, 00, 12

320 DATA FA, 43, 28, 5D, B8, 63, 43, 92, 6A, 14, D6, 1F, A6, B5, FD, 18

330 DATA 0C, C7, A8, 5D, 3B, AA, E9, 1E, CA, 99, 78, 44, 17, 09, A2, 8E

340 DATA 5D, BC, 3A, 67, C1, D6, EB, 4B, 12, BF, DE, C7, BD, F4, B4, C0

350 DATA 5A, 6F, B4, FD, F7, 46, 36, E9, C5, A5, CA, F2, E7, C8, 1B, 41

360 DATA DA, D0, DB, B6, 70, CB, 11, 16, C7, 29, E5, 34, 6F, 16, 87, 18 370 DATA 3B, 61, 92, 3B, 97, 48, 9C, BE, 04, 47, C9, 4B, 6D, C2, 4A, BF 380 DATA 0C, B7, 6C, 5C, DA, 54, A0, F7, 1A, A8, 69, 77, A5, 2A, B8, E1 390 DATA A0, 38, 4E, 49, 59, FB, CE, 1A, 03, 40, E1, AE, 11, DE, 06, BF 400 DATA AB, 68, D5, D0, 2C, FB, BE, 46, A0, EC, 16, A7, 91, 5E, D8, 37 410 DATA E8,71,1A,02,82,46,A2,8C,DF,90,16,7C,49,A2,5E,57 420 DATA ØE, 8F, A4, 67, C3, 8E, 9E, ØØ, ØØ, Ø6, Ø6, 18, 18, ØD, ØD, 11 430 DATA 11,18,18,14,14,08,08,0A,0A,06,06,0F,0F,10,10,08 440 DATA 08,07,07,0B,0B,03,03,29,B3,14,B0,13,CB,E8,0F,7B 450 DATA 58, AF, F9, 00, 6B, 65, 70, A5, 33, 90, 27, A0, C8, 0E, 5B, 80 460 DATA 37,44,40,90,E8,F0,1C,BF,18,63,A2,30,56,BA,10,BD 470 DATA 2D, 68, 75, 4A, 88, 2E, AE, 18, 9C, Ø3, 70, B7, ØF, AØ, F3, 31 480 DATA F8, BF, 11, 2E, A3, 21, 34, 00, 01, 04, 00, ED, B0, 2A, 38, 00 490 DATA D9, AF, 21, 00, 00, 01, 33, 9E, 5D, 54, 13, 77, 00, 00, 21, B6 500 DATA A3,01,49,5C,5D,54,13,77,00,00,D9,01,89,7F,ED,49 510 DATA 7C, E6, 3F, 57, 5D, 21, CC, 9E, 0E, FF, D5, C9, 2A, 2E, A3, ED 520 DATA 5B, 30, A3, CD, 10, BD, F3, CD, 16, A2, Ø1, 7E, FB, AF, CD, 74 530 DATA A2, CD, 59, A2, 2A, ØB, 9F, 26, ØØ, 11, 37, 9E, 29, 19, 4E, 23 540 DATA 46, AF, C5, F5, CD, 32, BC, F1, C1, 3C, FE, 10, 20, F4, 06, 00 550 DATA ØE, ØØ, CD, 38, BC, 3E, ØØ, CD, 9Ø, BB, 3E, ØØ, CD, 96, BB, 3E 560 DATA 01, CD, 0E, BC, CD, 59, A1, CD, 00, A2, CD, CA, A1, 3A, 2D, A3 570 DATA 5F, CD, E0, A1, 11, 58, 9E, 21, 00, C0, 3E, 12, F5, 1A, 4F, 13 580 DATA 13, 1A, 13, 32, 38, A3, 3A, 57, 9E, 47, CD, 8D, A1, 38, 0D, F1 590 DATA 3A, 1A, A3, 3D, CA, D6, A0, 32, 1A, A3, 18, CE, F1, 3D, 20, DC 600 DATA 3E, 14, 32, 3C, A3, AF, 32, 38, A3, 3E, 02, 32, 3A, A3, 21, 00 610 DATA C0,11,59,9E,3E,12,F5,01,00,01,1A,ED,A1,C2,D6,A0 620 DATA EA, 6B, 9F, 13, 13, 13, F1, 3D, 20, EC, 3E, 4C, 32, 35, A3, DD 630 DATA 21,59,A3,DD,66,00,DD,23,DD,6E,00,DD,23,22,2B,A3 640 DATA 5D, CD, E0, A1, 21, 25, A3, 35, CA, 9D, A0, 21, 26, A3, 35, 20 650 DATA 17, 21, 37, 9E, AF, 46, 23, 4E, 23, F5, E5, CD, 32, BC, E1, F1 660 DATA 3C, FE, 10, 20, F0, CD, 59, A1, DD, 7E, 00, 32, 4F, A0, DD, 23 670 DATA DD, 7E, 00, 32, 39, A0, DD, 23, DD, 7E, 00, 32, 40, A0, 32, 52 680 DATA AØ, DD, 23, DD, 7E, 00, 32, 7B, A0, DD, 23, DD, 7E, 00, 32, 7C 690 DATA A0, DD, 23, CD, 8E, A2, 22, 1D, A3, ED, 43, 1B, A3, E5, 21, 00 700 DATA 00,59,50,A7,06,09,CB,1A,CB,1B,CB,1C,CB,1D,10,F6 710 DATA 06,07,A7,CB,1C,CB,1D,10,F9,22,20,A3,43,E1,78,32 720 DATA 1F, A3, B7, 28, 07, C5, CD, 61, A1, C1, 10, F9, ED, 5B, 20, A3 730 DATA 7A, B3, 28, 0D, ED, 53, 22, A3, CD, 61, A1, 21, FF, FF, 22, 22 740 DATA A3, 2A, 1D, A3, ED, 5B, 1B, A3, 06, 00, D5, E5, 19, 2B, 7E, EE



750 DATA 22, 4F, A8, 41, 77, 2B, 1B, 7A, B3, C2, 3E, A0, E1, D1, 06, 00 760 DATA 7E, EE, 22, 4F, A8, 41, 77, 23, 1B, 7A, B3, C2, 50, A0, CD, C2 270 DATA A2, ED, 4B, 1D, A3, ED, 5B, 1B, A3, 21, 00, 00, 0A, C5, 4F, 06 780 DATA 00,09,C1,03,1B,7A,B3,C2,6C,A0,11,00,00,A7,ED,52 790 DATA C2, D6, A0, C3, 94, 9F, 21, 8D, A0, CD, C2, A0, C9, 00, 00, 00 810 DATA 31, F8, BF, F3, 21, 40, 00, 11, 00, 00, 01, C0, 3C, ED, B0, 21 820 DATA 94,9D,11,00,00,01,40,00,ED,B0,3E,C0,32,7B,5A,C3 830 DATA CA, A3, AF, 46, 4E, 23, F5, E5, CD, 32, BC, E1, F1, 3C, FE, 10 840 DATA 20, F1, CD, 59, A1, C9, CD, CA, A1, F3, 21, DC, A0, AF, 77, 2B 850 DATA 7C, B5, C2, DD, A0, 21, 59, A1, AF, 77, 23, 7C, FE, C0, 20, F8 860 DATA 1E, FF, 3E, 07, 0E, 3B, CD, 3B, A1, 3E, 05, 0E, 0A, CD, 3B, A1 870 DATA 3E, ØA, ØE, ØF, CD, 3B, A1, Ø1, E2, Ø4, CD, 35, A1, 3E, Ø5, ØE 880 DATA 05, CD, 3B, A1, 3E, 0A, 0E, 0F, CD, 3B, A1, 01, C4, 09, CD, 35 890 DATA A1, 1D, 20, D5, 21, 30, A1, 11, 00, 00, 01, 05, 00, ED, B0, C7 900 DATA 01,89,7F,ED,49,0B,78,B1,20,FB,C9,06,F4,ED,79,06 910 DATA F6, ED, 78, F6, C0, ED, 79, E6, 3F, ED, 79, 06, F4, ED, 49, 06 920 DATA F6,4F,F6,80,ED,79,ED,49,C9,FB,06,0A,76,10,FD,F3 930 DATA C9, 3A, 2C, A3, C6, C1, 4F, 3A, 2B, A3, 47, CD, 8D, A1, D2, D9 940 DATA AØ, 3A, 2C, A3, 3C, 32, 2C, A3, FE, ØA, CØ, E5, AF, 32, 2C, A3 950 DATA 3A, 2B, A3, 3C, 32, 2B, A3, 5F, CD, E0, A1, E1, C9, D5, E5, 79 960 DATA 32,39,A3,32,3B,A3,78,32,37,A3,01,7E,FB,21,35,A3 970 DATA 1E,09,CD,1D,A2,E1,ED,5B,22,A3,CD,3D,A2,E5,CD,59 980 DATA A2,E1,D1,3A,2E,A3,FE,40,20,0E,3A,2F,A3,FE,80,20 990 DATA 07, 3A, 30, A3, B7, C0, 37, C9, A7, C9, 01, 7E, FB, 3E, 08, CD 1000 DATA 74, A2, CD, 59, A2, 3E, 07, CD, 74, A2, AF, CD, 74, A2, 18, 10 1010 DATA 01, 7E, FB, 3E, 0F, CD, 74, A2, AF, CD, 74, A2, 7B, CD, 74, A2 1020 DATA 3E,08,CD,74,A2,CD,59,A2,3A,2E,A3,E6,20,28,F1,C9 1030 DATA C5,01,7E,FA,3E,01,ED,79,06,02,11,00,00,1B,7A,B3 1040 DATA 20, FB, 10, F6, C1, C9, 01, 7E, FA, AF, ED, 79, C9, 7E, CD, 74 1050 DATA A2, 23, 1D, 20, F8, C9, 0C, 7E, ED, 79, 0D, 23, ED, 78, F2, 2C 1060 DATA A2, E6, 20, 20, F1, C9, OC, ED, 78, 77, OD, 23, 1B, ED, 78, F2 1070 DATA 3D, A2, E6, 20, C8, 7A, B3, C2, 36, A2, 0C, ED, 78, 0D, ED, 78 1080 DATA F2, 4E, A2, E6, 20, C2, 4A, A2, C9, 21, 2E, A3, ED, 78, FE, C0 1090 DATA 38, FA, OC, ED, 78, OD, 77, 23, 3E, O5, 3D, 20, FD, ED, 78, E6 1100 DATA 10,20,E9,C9,F5,F5,ED,78,87,30,FB,87,30,03,C3,D9 1110 DATA A0, F1, 0C, ED, 79, 0D, 3E, 05, 3D, 00, 20, FC, F1, C9, DD, 6E 1120 DATA 00, DD, 23, DD, 66, 00, DD, 23, DD, 4E, 00, DD, 23, DD, 46, 00 1130 DATA DD, 23, E5, DD, 6E, 00, DD, 23, DD, 66, 00, DD, 23, 22, 16, A3 1140 DATA E1, DD, 7E, 00, 32, 18, A3, DD, 23, DD, 7E, 00, 32, 19, A3, DD 1150 DATA 23, C9, 3A, 19, A3, B7, 28, 2A, 2A, 1D, A3, E5, ED, 5B, 1B, A3 1160 DATA D5, 19, ED, 5B, 16, A3, A7, ED, 52, 22, 14, A3, E5, D1, C1, E1 1170 DATA 3A, 18, A3, CD, F3, A2, 2A, 16, A3, 22, 1B, A3, 2A, 14, A3, 22 1180 DATA 1D, A3, C9, F3, 32, F9, A2, 7E, FE, 00, 28, 09, 12, 13, 23, 0B 1190 DATA 78, B1, 20, F3, C9, 0B, 0B, C5, 23, 7E, 47, 23, 7E, 12, 13, 10 1210 DATA 00,00,FF,FF,00,08,02,03,04,05,06,00,00,01,48,16 1220 DATA 00,00,00,00,00,66,00,00,00,C1,01,C9,0A,FF,28,43 1230 DATA 29, 20, 31, 39, 38, 37, 20, 41, 50, 50, 4C, 45, 42, 59, 20, 41 1240 DATA 53,53,4F,43,49,41,54,45,53,01,0E,CD,62,E3,6F,03 1250 DATA 9C, ED, 64, 12, 00, 40, 15, 01, EC, 7D, 36, 14, B4, DA, 09, 66 1260 DATA 36,00,40,01,01,55,4E,49,BD,86,10,3D,92,03,A2,03 1270 DATA 15,01,EF,33,FD,11,69,32,41,CE,01,00,02,01,01,CD 1280 DATA 9F, B7, 97, C8, DE, 48, ED, 31, CB, 37, B4, 01, CC, 77, 58, D2 1290 DATA 8F, EE, 7C, A5, 20, C8, 22, 04, 01, 22, 16, 78, 2D, 0D, B0, 9D 1310 DATA 01, C0, F6, ED, 49, 0E, 00, ED, 49, C9, 21, AB, 50, 36, CD, 23 1320 DATA 36, E5, 23, 36, 57, 21, C0, A3, 11, E5, 57, Ø1, ØA, ØØ, ED, BØ

MARAUDE+.BAS

10 CALL &BB4E:BORDER 0:INK 0,0:INK 1,26:MODE 2 20 PRINT "Loader Marauder (Hewson) compatible cpc+ * Tom et Jer ry du GPA" 3Ø PRINT:PRINT "Patience..." 40 FOR i=&916C TO &994B:READ a\$:POKE i, VAL("&"+a\$):NEXT 5Ø PRINT:PRINT "Inserez la disquette originale puis appuyez sur une touche." 60 CALL &BB18: CALL &916C 100 DATA CD, 0D, BD, 22, 34, 00, ED, 53, 36, 00, F3, 2A, 17, BD, 22, 38 110 DATA 00,01,7E,07,21,94,91,16,6A,ED,56,C3,70,94,4F,7E 120 DATA AA, 57, 77, 23, 0B, 78, B1, 20, 9C, 0B, DC, 8E, AC, 22, 93, 23 130 DATA 80,79,61,0F,04,EF,B2,F4,01,04,D9,54,26,25,D6,0B 140 DATA D6,38,EE,81,81,48,95,C0,DD,9B,43,A7,5D,41,08,88 150 DATA 96, 2A, 25, 27, 60, F0, 90, 51, 1E, D5, DC, 4A, F3, 3A, 04, 2D 160 DATA 92,44,6D,8D,E0,58,30,A2,45,75,12,4C,A3,A4,F1,A3 170 DATA 39,C4,20,D1,AF,01,4B,0F,4D,73,39,4A,48,F9,F8,C3 180 DATA E9,0F,19,27,0D,B3,D5,3C,BD,9E,23,51,3D,50,F2,9C 190 DATA D7,3F,70,97,84,06,14,37,9F,28,80,85,30,C2,89,86 200 DATA 58,7B,53,EF,FE,6C,30,F2,A4,56,96,AE,AC,63,DB,A6 210 DATA DØ. 1E. 2C. 46, 49, C8, 8F, 5B, 6C, 51, E4, 6D, 11, F9, FD, BC 220 DATA CB, BE, 65, E8, C5, D4, 88, A1, EF, 10, C3, BC, 15, 25, D7, 29 230 DATA 67, B4, 73, 74, 0D, 75, 9A, F2, 87, 29, 23, 0E, D7, A6, 1A, 6B 240 DATA 14,34,73,5E,0D,77,C0,00,E3,1C,ED,80,0D,73,65,B4 250 DATA 95, 1B, 45, 06, B6, 90, AA, D5, E0, ED, 83, E9, AB, A4, 03, C6 260 DATA 7E,6B,C6,E7,B5,79,ED,FD,1B,7F.02,E0,4E,6A,AF,C8 270 DATA B0,6E,A4,1F,C2,F5,F8,F5,6C,C0,AE,AC,77,A0,7A,E0 280 DATA 46,51,CC,19,25,ED,47,0F,C7,28,01,50,D5,49,E4,39 290 DATA 21, E0, C0, 9E, C8, F6, 08, 30, F8, 87, 75, 7D, 4B, 4F, F1, 84 300 DATA 17,76,2F,24,D1,96,E2,A8,AC,54.53,F9,B9,1F,8C,DF 310 DATA 28,06,92,EF,84,27,C4,33,CF,84,63,5B,2A,46,03,1B 320 DATA CB, 0D, 9D, 6B, 33, 24, 59, AB, 62, 11, 46, B6, CD, 5D, 65, D3 330 DATA 4F, ØA, 25, ØE, 1A, C5, F8, FD, 7A, EF, Ø4. FØ, 3D, Ø6, 5Ø, A4 340 DATA BE, B3, 64, 23, 47, 30, AD, 44, E7, 5B, BC, F3, 39, E8, 38, 54 350 DATA BC, CA, 1D, 31, B0, 26, 7F, 6D, 1F, BF, 8F, F2, 79, CB, 0B, 9B 360 DATA 93, A6, 37, 2C, 5A, 2C, 86, 0F, 14, C4, 08, 99, 42, 02, 90, 9B 370 DATA 8E, 13, 86, 21, A5, E6, 60, 17, AD, 10, 34, 56, E9, A5, DB, F3 380 DATA 83,3E,D5,62,D6,4F,AC,47,CB,E6,84,C9,9F,C9,FA,70 390 DATA E6, ØA, Ø8, 57, CF, 86, FA, A2, 5F, 58, 19, 2B, A9, ED, F7, B1 400 DATA 32, 4F, F4, D3, A9, 07, 9B, AE, B9, 37, C7, BF, 5D, 61, 41. DF 410 DATA 63, B7, 50, 3B, 5D, 4F, 74, A0, DE, 95, 0B, 94, D9, 1C, 2A, 10 420 DATA EF, 2B, B4, 56, 13, 3E, 06, 3E, 2D, FA, 60, 2A, 5A, 50, 8F, AC 430 DATA 6A, EA, 17, 7F, 7C, 93, 1D, 94, 63, 2B, 07, B4, BF, 8C, 6F, D5 440 DATA E8, B5, 65, 2F, 80, FC, 1A, 91, 7F, 94, 6A, 1B, 84, 0A, 09, AE 450 DATA 54,5A,CA,99,1C,DA,40,7F,3B,95,2D,83,A9,D4,D8,DB 460 DATA EC, 72, F8, AF, 4A, 26, B9, EE, 12, 89, FE, 13, ED, 67, 1A, 39 470 DATA A6, CB, F6, F9, 8B, C2, 59, 73, 48, FF, 44, 5F, 53, 54, 6A, 24 480 DATA B7,89,7C,2C,95,29,B0,5B,C9,8C,A7,42,FF,BE,FD,00 490 DATA 81,E1,5A,0C,A4,FC,69,88,7F,62,CC,D0,CA,DB,16,B6 500 DATA 7D,57,A0,4B,5C,96,C0,D2,B6,A4,D2,74,6B,3E,E6,96 510 DATA 8F, DF, 0B, D6, 60, B9, 0E, 15, 6F, 1A, 45, BB, CA, B9, 26, 0E 520 DATA 18, EA, B3, 4B, 59, FA, CF, 2A, 7A, 8C, 86, 6B, 1D, C8, F0, 46

530 DATA E1,5D, 40, E2,66, 2E, F3, B3, BA, D2, DA, FB, D5, EB, 9E, AB

540 DATA 28.1C, DA. E9. 0A, F9. DF, F5. 3E, 5C, C7, 5E, 1D, A8. 29, 9B

550 DATA CE, E9, 0C, 0E, 44, 13, 45, 41, F6, 6F, B5, 1C, 93, 39, 64, BC



... 560 DATA 54,13,CB,54,D1,4B,52,81,0E,02,68,D8,2F,BB,A1,AF 570 DATA DA, 85, B2, 03, 0B, 85, 9F, 34, B1, 85, 24, 66, 31, 77, 37, BC 580 DATA 57.8A, 33, DA, C3, CA, 94, 00, 00, 1A, 1A, 0B, 0B, 02, 02, 01 590 DATA 01.18,18,04,04,06,06,0D,0D,12,12,0F,0F,09,09,16 600 DATA 16,07,07,14,14,05,05,D1,88,F3,E8,13,90,20,8C,E0 610 DATA B8, 14, 69, 40, 2D, 6A, 98, B1, B2, E0, C6, ED, D0, 09, 6A, 20 620 DATA 6D, 28, 40, 3C, 34, 78, 66, 2B, 58, 57, 28, 48, 79, 6D, 30, 27 630 DATA 41,38,2F,AB,F8,FF,C9,C8,22,53,B8,F7,07,80,F3,31 640 DATA F8, BF, 11, CA, 98, 21, 34, 00, 01, 04, 00, ED, B0, 2A, 38, 00 650 DATA D9, AF, 21, 00, 00, 01, 6F, 94, 5D, 54, 13, 77, ED, B0, 21, 12 660 DATA 9A,01,ED,65,5D,54,13,77,00,00,D9,01,89,7F,ED,49 670 DATA 7C, E6, 3F, 57, 5D, 21, 08, 95, 0E, FF, D5, C9, 2A, CA, 98, ED 680 DATA 5B, CC, 98, CD, 10, BD, F3, CD, 41, 98, 01, 7E, FB, AF, CD, 9F 690 DATA 98.CD,84,98,CD,E6,96,06,00,0E,00,CD,38,BC,3E,01 700 DATA CD, 90, BB, 3E, 00, CD, 96, BB, 3E, 00, CD, 0E, BC, CD, 84, 97 710 DATA CD, 2B, 98, CD, F5, 97, 3A, C9, 98, 5F, CD, ØB, 98, 11, 94, 94 720 DATA 21,00,C0,3E,12,F5,1A,4F,13,13,1A,13,32,D4,98,3A 730 DATA 93,94,47,CD,B8,97,38,0D,F1,3A,B9,98,3D,CA,01,97 740 DATA 32, B9, 98, 18, CE, F1, 3D, 20, DC, 3E, 2A, 32, D8, 98, AF, 32 750 DATA D4,98,3E,02,32,D6,98,21,00,C0,11,95,94,3E,12,F5 760 DATA 01,00,01,1A,ED,A1,C2,01,97,EA,90,95,13,13,13,F1 770 DATA 3D, 20, EC, 3E, 4C, 32, D1, 98, DD, 21, F5, 98, DD, 66, 00, DD 780 DATA 23, DD, 6E, 00, DD, 23, 22, C7, 98, 5D, CD, 0B, 98, 21, C4, 98 790 DATA 35, CA, D2, 96, 21, C5, 98, 35, 20, 17, 21, 73, 94, AF, 46, 23 800 DATA 4E, 23, F5, E5, CD, 32, BC, E1, F1, 3C, FE, 10, 20, F0, CD, 84 810 DATA 97, 21, C6, 98, 35, 20, 13, AF, 01, 00, 00, F5, E5, CD, 32, BC 820 DATA E1, F1, 3C, FE, 10, 20, F1, CD, 84, 97, DD, 6E, 00, DD, 23, DD 830 DATA 66,00, DD, 23, DD, 4E,00, DD, 23, DD, 46,00, DD, 23, DD, 7E 840 DATA 00,32,9E,96,DD,23,DD,7E,00,32,88,96,DD,23,DD,7E 850 DATA 00,32,8F,96,32,A1,96,DD,23,DD,7E,00,32,C7,96,DD 860 DATA 23, DD, 7E, 00, 32, C8, 96, DD, 23, 22, BC, 98, ED, 43, BA, 98 870 DATA E5,21,00,00,59,50,A7,06,09,CB,1A,CB,1B,CB,1C,CB 880 DATA 1D, 10, F6, 06, 07, A7, CB, 1C, CB, 1D, 10, F9, 22, BF, 98, 43 890 DATA E1,78,32,BE,98,B7,28,07,C5,CD,8C,97,C1,10,F9,ED 900 DATA 5B, BF, 98, 7A, B3, 28, 0D, ED, 53, C1, 98, CD, 8C, 97, 21, FF 910 DATA FF, 22, C1, 98, 2A, BC, 98, ED, 5B, BA, 98, 06, 00, D5, E5, 19 920 DATA 2B, 7E, EE, 22, 4F, A8, 41, 77, 2B, 1B, 7A, B3, C2, 8D, 96, E1 930 DATA D1,06,00,7E,EE,22,4F,A8,41,77,23,1B,7A,B3,C2,9F 940 DATA 96, ED, 4B, BC, 98, ED, 5B, BA, 98, 21, 00, 00, 0A, C5, 4F, 06 950 DATA 00,09,C1,03,1B,7A,B3,C2,B8,96,11,00,00,A7,ED,52 960 BATA C2.01,97,C3.89,95,CD.41.98.01,8C,7F,21,57,AE,11 970 DATA 00,7D.D9,31,FF,9F,F3,C3,20,99,2A,30,95,26,00,11 980 DATA 73,94,29,19,4E,23,46,AF,C5,F5,CD,32,BC,F1,C1,3C 990 DATA FE, 10, 20, F4, C9, CD, F5, 97, F3, 21, 07, 97, AF, 77, 2B, 7C 1000 DATA B5, C2, 08, 97, 21, 84, 97, AF, 77, 23, 7C, FE, C0, 20, F8, 1E 1010 DATA FF, 3E, 07, 0E, 3B, CD, 66, 97, 3E, 05, 0E, 0A, CD, 66, 97, 3E 1020 DATA 0A,0E,0F,CD,66,97,01,E2,04,CD,60,97,3E,05,0E.05 1030 DATA CD, 66, 97, 3E, 0A, 0E, 0F, CD, 66, 97, 01, C4, 09, CD, 60, 97 1040 DATA 1D, 20, D5, 21, 5B, 97, 11, 00, 00, 01, 05, 00, ED, B0, C7, 01 1050 DATA 89, 7F, ED, 49, 0B, 78, B1, 20, FB, C9, 06, F4, ED, 79, 06, F6 1060 DATA ED, 78, F6, C0, ED, 79, E6, 3F, ED, 79, 06, F4, ED, 49, 06, F6 1070 DATA 4F, F6, 80, ED, 79, ED, 49, C9, FB, 06, 0A, 76, 10, FD, F3, C9 1080 DATA 3A, C8, 98, C6, C1, 4F, 3A, C7, 98, 47, CD, 88, 97, D2, 04, 97 1090 DATA 3A, C8, 98, 3C, 32, C8, 98, FE, 09, C0, E5, AF, 32, C8, 98, 3A 1100 DATA C7,98,3C,32,C7,98,5F,CD,0B,98,E1,C9,D5,E5,79,32 1110 DATA D5,98,32,D7,98,78,32,D3,98,01,7E,FB,21,D1,98,1E 1120 DATA 09, CD, 48, 98, E1, ED, 5B, C1, 98, CD, 68, 98, E5, CD, 84, 98 1130 DATA E1, D1, 3A, CA, 98, FE, 40, 20, 0E, 3A, CB, 98, FE, 80, 20, 07 1140 DATA 3A.CC, 98, B7, C0, 37, C9, A7, C9, Ø1, 7E, FB, 3E, Ø8, CD, 9F 1150 DATA 98, CD, 84, 98, 3E, 07, CD, 9F, 98, AF, CD, 9F, 98, 18, 10, 01

1160 DATA 7E, FB, 3E, 0F, CD, 9F, 98, AF, CD, 9F, 98, 7B, CD, 9F, 98, 3E 1170 DATA 08, CD, 9F, 98, CD, 84, 98, 3A, CA, 98, E6, 20, 28, F1, C9, C5 1180 DATA 01, 7E, FA, 3E, 01, ED, 79, 06, 02, 11, 00, 00, 1B, 7A, B3, 20 1190 DATA FB, 10, F6, C1, C9, 01, 7E, FA, AF, ED, 79, C9, 7E, CD, 9F, 98 1200 DATA 23, 1D, 20, F8, C9, 0C, 7E, ED, 79, 0D, 23, ED, 78, F2, 57, 98 1210 DATA E6, 20, 20, F1, C9, OC, ED, 78, 77, OD, 23, 1B, ED, 78, F2, 68 1220 DATA 98, E6, 20, C8, 7A, B3, C2, 61, 98, OC, ED, 78, OD, ED, 78, F2 1230 DATA 79,98,E6,20,C2,75,98,C9,21,CA,98,ED,78,FE,C0,38 1240 DATA FA, OC, ED, 78, OD, 77, 23, 3E, O5, 3D, 20, FD, ED, 78, E6, 10 1250 DATA 20,E9,C9,F5,F5,ED,78,87,30,FB,87,30,03,C3,04,97 1260 DATA F1,0C,ED,79,0D,3E,05,3D,00,20,FC,F1,C9,03,00,00 1270 DATA 00,00,00,00,00,FF,FF,00,04,02,03,00,00,07,8A,40 1280 DATA 00,00,00,00,00,66,00,00,00,C1,01,C9,0A,FF,01,C0 1290 DATA F6, ED, 49, 0E, 00, ED, 49, 00, 00, 00, 4C, 45, 42, 59, 20, 41 1300 DATA 53,53,4F,43,49,41,54,45,53,00,08,00,C0,00,40,0D 1310 DATA E4,65,66,79,00,01,00,7F,4D,07,17,CC,B7,00,C0,00 1320 DATA 40,42,6B,72,DA,07,00,00,00,00,00,00,00,00,00,00,00 1330 DATA 00,00,00,00,E5,D5,C5,21,DA,98,11,BA,16,01,0B,00 1340 DATA ED, B0, 21, DA, 98, 11, 39, 17, 01, 0B, 00, ED, B0, 21, DA, 98 1350 DATA 11,0E,18,01,0B,00,ED,B0,C1,D1,E1,C3,48,43,00,00

RUNÑËR J. BAS

- 1 ' Pour adapter votre jeu avec un editeur de secteurs
- 2 ' recherchez la chaine 01 0E F4, remplacez la par CD 1A,06
- 3 ' Recherchez la chaine ASCII 'border', remplacez la par la chaine
- 4 ' 01 0E F4 ED 49 01 C0 F6 ED 49 0E 00 C9

5 '

10 CALL &BB4E:BORDER 0:INK 0,0:INK 1,26:MODE 2

20 PRINT "Loader Road Runner (U.s.gold) version originale compatible cpc + * T&J 1993"

30 PRINT:PRINT "Inserez votre original et tapez sur une touche.

40 FOR i=&4000 TO &410F:READ a\$:POKE i, VAL("&"+a\$):NEXT 50 DATA CD, C8, BC, 11, 40, 00, 21, FF, B0, 0E, 07, CD, CE, BC, 3E, 00 60 DATA CD, 0E, BC, 21, 00, 01, 11, 00, AA, 01, F4, 01, ED, B0, C3, 21 70 DATA AA, 21, 93, AA, 06, 0C, 11, 00, 40, CD, 77, BC, 21, 00, 40, CD 80 DATA 83, BC, CD, 7A, BC, 21, 71, AA, CD, 81, 01, 21, 00, 40, 11, 00 90 DATA C0,01,00,40,ED,B0,21,9F,AA,06,0C,11,00,01,CD,77 100 DATA BC, 21, 00, 01, CD, 83, BC, CD, 7A, BC, 21, AB, AA, 06, 0C, 11 110 DATA 00, C0, CD, 77, BC, 21, 00, C0, CD, 83, BC, CD, 7A, BC, C3, 00 120 DATA 01,0D,1A,00,06,09,19,18,02,14,0F,03,10,0C,04,11 130 DATA 07, 3E, 00, 46, 4E, 23, F5, E5, CD, 32, BC, E1, F1, 3C, FE, 10 140 DATA 20, F1, C9, 74, 69, 74, 6C, 65, 20, 20, 20, 2E, 62, 69, 6E, 72 150 DATA 72,20,20,20,20,20,20,20,2E,62,69,6E,62,6F,72,64,65 160 DATA 72,20,20,2E,62,69,6E,6C,76,6C,31,2B,32,20,20,2E 170 DATA 62,6C,6B,6C,76,6C,33,20,20,20,20,2E,62,6C,6B,62 180 DATA 62,6C,6F,78,61,34,20,20,2E,70,64,68,62,6C,6F,78 190 DATA 62, 34, 20, 20, 2E, 70, 64, 68, 1A, 1A, 1A, 1A, 1A, 1A, 1A, 1A 220 FOR i=&BE80 TO &BEB8: READ a\$: POKE i, VAL("&"+a\$): NEXT 230 DATA 01,0E,F4,ED,49,01,C0,F6,ED,49,0E,00,C9,00,00,00 240 DATA 21,00,40,11,00,01,01,10,01,ED,B0,C3,00,01,00,00 250 DATA 21,80,BE,11,1A,06,01,0D,00,ED,B0,21,3E,3B,36,CD 260 DATA 2C, 36, 1A, 2C, 36, 06, C3, 00, 01

270 POKE &406F, &A0: POKE &4070, &BE: CALL &BB18: CALL &BE90

MASTERCALC CPC299 F

Gagnez de l'argent! faites comme les pros, utilisez le meilleur logiciel de création de jeux.

DISC 349 F SPRITE ALIVE SI VOUS VOULEZ RÉALISER VOS PROPRES JEUX AYANT UN ASPECT PRO

- ASPECT PRO
 C'EST SPRITES ALIVE QU'IL VOUS FAUT
 BASIC SIMPLE * DETECTEUR DE COLLISIONS VRAIES.
 MOUVEMENT SOUPLE PIXEL PAR PIXEL
 COMPATIBLE SOUPIE, JOYSTICKS, CLAVIER.
 23K DE MÉMOIRES PROGRAMMÉES
 64 SPRITES SUPER-CHOUETTES * MODE LABYRINTHE
 AUTOMATIQUE.
 COMMANIBLES AUTOMATICALES.

- NUTOMATIQUE. COMMANDES AUTOMATIQUES DE MISSILES. 70 COMMANDES SUPPLÉMENTAIRES EN BASIC. PUISSANT, HYPER RAPIDE GRACE AU COMPILER. 6 PROGRAMMES DE DÉMO BASIC.+ 2 DE DÉMO COMPILER.

MAXAM ASSEMBLEUR-DÉSASSEMBLEUR

ASSEMBLEUR-DÉSASSEMBLEUR, SYSTÈME COMPLET DE DÉVELOPPEMENT DU Z 80.

LE NEC + ULTRA DU PROGRAMMEUR.
MENU DÉROULANT : LOAD, MERGE, SAVE, PRINT, FIND
REPLACE : EC.
ROM: 399 F. CASSETTE: 199 F. DISC: 249 F.

MASTERFILE CPC 6128 299 F

initiez vous à la gestion professionnelle des données, créez mille et une applications utiles sur votre CPC: adresses, stock de marchandises, collections, bibliothèques, vidéothèques, photos, etc......

- Masterfile 6128, est le seul gestionnaire de fichiers utilisant complètement la mémoire étendue du CPC 6128.
- Masterfile 6128 permet la visualisation et l'édition de vos données de toutes les façons imaginables.
 Possibilité de lier plusieurs fichiers entre eux.
- * Ecrit 100% en langage machine, c'est le plus rapide pour les opérations de tri et de recherche.
- Masterfile permet un contrôle total de la mise en page et ce squ'à 160 colonnes de large.
- Numérotation des pages, calculs entre champs et totaux de olonnes avec additions et soustractions.
- Masterfile est livré avec un manuel complet et plusieurs exemples directements utilisables (inventaire, facturier,

KWIKFILE 129F

UN PUISSANT GESTIONNAIRE DE DONNEES, POUR LE PRIX D'UN SIMPLE JEU!

UNE BASE DE DONNÉES À FAIBLE PRIX POUR UNE MANIPULATION RAPIDE ET AISÉE DE FICHIERS DE

MANIPULA IION HAPIDE ET AISEE DE FICHIERS DE DONNÉES .

CARACTÉRISTIQUES : UTILISATION À 100% PAR MENU .

JUSQU'A 19 RUBRIQUES PAR ENREGISTREMENT . TOTAL DES RUBRIQUES ! LONGUEUR DE TOUS LES CHAMPS DE VARIABLES : 28 CARACTÉRES PAR RUBRIQUE(PLUS POSSIBLE MAIS PAS AFFICHE) . JUSQU'A 22000 OCTETS PAR CHAMP . TRI ALPHA-NUMERIQUE SUR TOUS LES CHAMPS .

RECHERCHE RAPIDE PAR TOUCHE QUI AFFICHE SUR LÉCRAN TOUS LES ENREGISTREMENTS CONTENANT LES DONNÉES DESIREES ! IMPRESSION DE TOUTES LES RUBRIQUES DANS NIMPORTE QUEL ORDRE . REPONSE AVEC OU SANS NOM DE CHAMP . CALCULS DANS LES RUBRIQUES (IDEAL POUR TENUE DE STOCK...) POSSIBILITE DE CHANGER DE FORMULE DE CALCUL DANS TOUTE RUBRIQUE ET DEN AJOUTER . CATALOGUE DE FICHIERS GERES PAR MENUS.

SCANNER DART

REPRODUISEZ DES IMAGES GRÂCE AU SCANNER DART

UN OUTIL REMARQUABLE DE REPRODUCTION D'IMAGES, DOCUMENTS DESSINS, PHOTOS, ETC.

COMPATIBLE: AVEC * DMP 2000/2160/3000/3160* AMX PAGEMAKER, SOURIS ET CRAYON.* CPC DISK OU CASSETTE (À PRÉCISER)

DESCRIPITE: AGRANDISSEMENT X1 - X2 - X3 - X6 - ZOOM * PRINT * LOAD * SAVE * COPY * EDIT * RAJOUT DE TEXTE * 1 OU 2 ECRANS IMPRESSIONS DEMI OU PLEIN FORMAT * ROTATION ECRAN DE 180°.

"L'ATELIER DE L'ARTISTE" THE ADVANCED OCP ART STUDIO

OCP VOUS PERMET DE CREER UNE IMAGE, DE LA REDUIRE, AGRANDIR, COUPER, COLLER, INCLINER, COLORIER GRACE
AUX 8 PISTOLETS, 16 PINCAEUX ET BROSSES A PEINTURE INCORPOPÈS, PROJECTION OMBRES ET DE FONDS POSSIBLE.
SACRÉ MEILLEUR LOGICIEL DE DESSINS ET GRAPHISMES SUR CPC. 6128 UNIQUEMENT

SUPER-PROMO625 F

COMPRENANT : THE ADVANCED OCP ART STUDIO + UNE SOURIS GENIUS MOUSE + UN TAPIS SOURIS + UN





directement de votre magnétoscope, caméra, télé directement de votre magnetoscope, camera, te vers votre ordinateur - Sauvegarde sur cassette ou disquette - Travaille en MODES 0, 1 ou 2 - 16Ko de mémoire vidéo additionnelle - Contrôleur d'images incorporé - Compatible OCP ART STUDIO - Livré avec câble RCA, BNC + câble PERITEL

PAGE PUBLISHER PAO: ...259 F

PROTEXT TRAITEMENT DE TEXTE

AMSTRAD CPC 100% Nº 40 * PROTEXT BRILLE PAR SES PERFORMANCES ... "

SANS AUCUN DOUTE LE **MEILLEUR** TRAITEMENT DE TEXTE SUR CPC, RECONNU COMME LE N° 1 PAR TOUTE LA PRESSE INFORMATIQUE.

INFORMATIQUE.
COMPLET, PUISSANT, HYPER RAPIDE, D'UTILISATION TRÈS
FACILE. COMPATIBLE TOUTES IMPRIMANTES.
ROM: 399 F CASSETTE: 199 F DISC: 249 F

IMPRIMANTES

STAR LC100 COULEUR + DRIVER 1550 F STAR LC100 COULEUR + DRIVER + ADVANCED OCP ART STUDIO DRIVER IMPRIMANTE COULEUR *249 F

*ce driver permet d'imprimer toutes les images couleurs du CPC vers votre imprimante couleur STAR LC10 ou LC100 exclusivement.

PORTRAIT ASTRAL295 F

CERTAINEMENT LE MEILLEUR LOGICIEL D'ASTROLOGIE RÉALISÉ PAR LE PLUS GRAND ASTROLOGUE FRANCAIS PORTRAIT ASTRAL VOUS ENCHANTERA ET VOUS PERMETTRA DE MIEUX VOUS CONNAITRE THEMES ASTRALS - HORLOGES ASTRALES - PLANETES ASTRALES ETC.ETO......

AUGMENTEZ LA MEMOIRE DE VOTRE CPC!

AVEC DK'TRONICS

EXTENSION MÉMOIRE 64K POUR CPC 464/664

EXTENSION MÉMOIRE 256K POUR CPC 6128 ...
CRAYON OPTIQUE CASSETTE
CRAYON OPTIQUE DISQUETTE
EXTENSION MÉMOIRE AICMENTE DE CALCA SETTENSION MEMOIRE: 325 F
EXTENSION MEMOIRE: AUGMENTE DE 64 K OU 128 K LA
CAPACITE MÉMOIRE DE VOTRE CPC.
CRAYON OPTIQUE: PERMET D''EXPLOITER LES CAPACITÉS
GRAPHIQUES DU CPC.

TASPRINT CPC279 F

Tasprint CPC donne à votre imprimante matricielle une nouvelle dimension de possibilité. Tasprint CPC utilise les capacités graphiques des imprimantes matricielles pour former dans un double passage de la tête cinq nouvelles polices de caractères.

Tasprint CPC est idéal pour la production de titres, documents spéciaux, tracts publicitaires, etc.....

LECTEUR 3.50/800 K POUR CPC

LECTEUR 3.50/800 K POUR CPC
1090 F
INDISPENSABLE POUR LES USAGERS AYANT BESOIN DE
CAPACITÉ DE STOCKAGE 800 K * 80 PISTES * DOUBLE FACES.
POUR L'UTILISER PLEINEMENT IL EST NÉCÉSSAIRE D'AYOIR UN
DES 2 LOGICIELS SUIVANTS RODOS * RAMDOS. "UTILISATION
DUN ROMBOARD EST NÉCESSAIRE POUR RODOS.
**RAMDOS EST LIVRÉ EN DISOUETTE ILS SONT TOUS
COMPATIBLES AVEC AMSDOS, CPM 22 ET CPM +
***RODOS LIVRÉ EN DISOUETTE ILS SONT TOUS
COMPATIBLES AVEC AMSDOS, CPM 22 ET CPM +
****RODOS LIVRÉ EN DISOUETTE ILS CONFIGURE
AUTOMATIQUEMENT LE DRIVE B, OFFRE UN SILICON DISK,
UN BUFFER D'IMPRIMANTE, L'ACCÉS DISK EST 3 FOIS PLUS
RAPIDE, COMPATIBLE AVEC AMSDOS, IDÉAL POUR LES
UTILISATEURS EXPÉRIMENTÉS
SI C'EST UNIQUEMENT LE STOCKAGE QUE L'ON RECHERCHE
NOUS YOUS CONSEILLONS RODOS OU RAMDOS.
LECTEUR 3.50 + RAMDOS.

LECTEUR 3.50 + RAMDOS .

LECTEUR 3.50 + RODOS

"Quand les prix

sont si bas,

K7/Disk ACTION 5249 Hard Driving + Rick Dangerous 2 + Super Ski +Ghost Buster 2+ Gunship	CYBERB CRAZY (
4 MERCENAIRES	D-DAY KILLERB LINE OF
VIRTUAL WORLDS229 Driller + Total Eclips + Castle Master + The Crypt	NIGEL M PREHIST STREET
MASTER 2000 129	STRIDER SUPER (

Navy Moves + Star Wars + Skateball	
+ Game Over II + Exolon + TT Racer + 3D Grand Prix	

The Blues Brothers + Mon + Baby Jo+ Les Aventures	thy Python
FUN RADIO	Thunder +

ARCADE HIT 5	129/
F16 Combat Pilot + Permis de	tuer
+ GP 500 II + Manchester Unit	ed +
Double Dragon II	

		-				
PODIU	М				2	99
Panza	Kick	Boxing	+	Para	Gliding	

+ Ciraliu i	11X 300 Z	
PREMIUM Baby Jo +		229 Boxing +

1611113	Jup	
	TEAM	
VV.VV.F+	Terminator 2+	The simpsons

FUN RADIO 3	249
GhostBuster (1+2)+Real + Manchester United	

TOP 30	239
Airwolf+Bombjack2+Combat	lynx
+Saboteur 1+2+Critical mas	s+Sigma
+Thanatos+Turbo esprit+Pa	WS
+ Winter olympics +Ground	zero

- Star rangers+Stainless steel +cop outBattle of Britain +Future shock-Dive Turbo esprit + Equinox+World cup+Strike force +Tuts pyramid etc...

Fighting Soccer + Grand Prix 500cc2

- EXTRA BALL Bumpy+Tennis+Sliders +Pinball Mag.
- AIR SEA SUPREMACY 129 Silent service + Carrier command + F15 + Gunship + P47

CAPCOM COLLECTION. 209 Strider + Un squadron + Led storm Forgotten world +Ghouls and ghosts Dinasty + Strider 2 + Duel

Commandez par :

33.97.22.00

	K7/Disk
CYBERBALL	99
CRAZY CARS 3	
D-DAY	249
KILLERBALL	
LINE OF FIRE	99
NIGEL MANSELL'S	169
PREHISTORIK 2	199
STREET FIGHTER 2	. 109/169
STRIDER 2	99
SUPER CAULDRON	169

ATTENTION

Quantitée	es	limitées	3
ous contacter t	élép	ohoniqueme	en
pourdis	por	nibilité	

disk pour 6128		99
COMPILATION BRODERBUND	1	69

- **CLASSICS Shufflepuck Cafe, Lode** Runner. Wings of Fury.
- JAMES BOND 007 Collection 169 disk pour 6128
 L'Espion qui m'aimait, Permis de tuer,
 Vivre et laisser mourir.

EUROPEAN SUPER LEAGUE disk pour CPC.	 12

GOLDENAXE	(K7)
CRAZY CARS disk pour CPC.	(K7)

	CHUCK YEAGGER AFT	
١	K7 en Anglais.	

PERIPHERIQUES

SCAN DART K7ouDISC 7	'95
DIGITALISEUR VIDI 7	49
MULTIFACE2+ CPC + 3	359
MULTIFACE 2 + CPC 3	359
EXT.MEMOIRE 64K/464 4	199

SES/ Housse complete

clavier+écran

HOUSSE	6128 CPC	109
HOUSSE	464/6128 PLUS	109
HOUSSE	DISC FD1:/DDI1	55
	DMP 2160/3160	
HOUSSE	CITIZEN 120 D	79
	STAR LC 20	
HOUSSE	LC10	79
HOUSSE	LC200	79
HOUSSE	NL10	79

MICRO CLUB 99F

N°2 GAUNTLET 1 & 2

N°13RENEGADE /TARGET RENEGADE

COPY HOLDER
129 MOUSE MAT (tapis) 49 ETIQUETTES 3" les 100 30

UTILITAIRES	
ADV. OCP ART STUDIO DISCBASE DISCOLOGY V.6.0. EQUINOXE GESTION DOMESTIQUE KWIKFILE LE TAROMANCIEN MASTERCALC MASTERFILE	229 299 299 259 129 249 299
MAXAM Assembleur disc MAXAM Assembleur cassette MAXAM Assembleur rom MULTIFACE 2 + CPC MUSIC PRO RODOS ROMDOS ROMDOS ROTT rait texte disc	249 199 399 359 359 229 299 299 249
PROTEXT Trait. texte K7 PROTEXT Trait texte rom PAGE PUBLISHER PAO PAGE PUB PICTURE2 disc. PC TRANS SPRITES ALIVE TASCOPY TASPRINT TAS-SIGN TAS-WORD + MAIL MERGE	399 259 159 279 349 229 279 299 399
TRAFFIC CB TRAFFIC EMISSION TRAFFIC SWL CONTEST REF92 PORTRAIT ASTRAL (2 disc) PREVISIONS ASTRALES	249

EDUCATIFS

CEDIC-NATHAN
ALLEMAND DEBUTANT 6/5e 235
ALLEMAND CONFIRME 4/3e 235
ANGLAIS CONFIRME 4/3e 235
ANGLAIS DEBUTANT 6/5e 235
Apprends moi compter MAT/CP 235
Apprends moi à écrire CP/CE 235
Apprends moi à lire 1 MAT/CP . 235
Apprends moi à lire 2 CP 235
COMPILATION LABYRINTHE 2 249
Ortho+ Maths+ Anglais+ Vocabulaire
(Niveau collège)
COMPILATION LABYRINTHE 1 249
(Niveau école)
ECRIRE sans faute vol 1 235
ECRIRE sans faute vol 2 235
EXONATHAN FRANCAIS 6e 235
EXONATHAN FRANCAIS 5e 235
EXONATHAN FRANCAIS 4e 235
EXONATHAN FRANCAIS 4e 235
NATHAN MATHS 6/5e235
NATHAN MATHS 4e235
NATHAN MATHS 3e235
NATHAN FRANÇAIS CP/CE1 235
NATHAN FRANCAIS CE/CE2 235
NATHAN FRANCAIS CM1 235
NATHAN FRANCAIS CM2 235

CENEDATION S

GENERATIONS
DESTINAT. MATHS CE 1/2 249
DESTINAT. MATHS CM 1/2 249
DESTINATION MATHS 6/5e 249
4 SAISONS DE L'ECRIT CE/CM 249
4 SAISONS DE L'ECRIT 6/3e 24!
SECRET ENGLAND 6/5e 249
SECRET ENGLAND 4/3e 249
DEUTSCHES GEHEMNIS 6/5e . 24
DEUTSCHES GEHEMNIS 4/3e . 24
CONQUETE OrthographeCE1/2 24:
CONQUETE OrthographeCM1/2 24
CONQUETE Orthographe 6/5e 24
CONQUETE Orthographe 4/3e 24

GENERATIONS	
DESTINAT. MATHS CE 1/2	249
DESTINAT. MATHS CM 1/2	249
DESTINATION MATHS 6/5e	249
4 SAISONS DE L'ECRIT CE/CM	249
4 SAISONS DE L'ECRIT 6/3e	
SECRET ENGLAND 6/5e	
SECRET ENGLAND 4/3e	249
DEUTSCHES GEHEMNIS 6/5e .	249
DEUTSCHES GEHEMNIS 4/3e .	
CONQUETE OrthographeCE1/2	
CONQUETE OrthographeCM1/2	
CONQUETE Orthographe 6/5e	
CONQUETE Orthographe 4/3e	249

APPLICATIONADI PARCLASSE ETPARMATIERE 1

GENERATIONS
DESTINAT. MATHS CE 1/2 249
DESTINAT. MATHS CM 1/2 249
DESTINATION MATHS 6/5e 249
4 SAISONS DE L'ECRIT CE/CM 249
4 SAISONS DE L'ECRIT 6/3e 249
SECRET ENGLAND 6/5e 249
SECRET ENGLAND 4/3e 249
DEUTSCHES GEHEMNIS 6/5e . 249
DEUTSCHES GEHEMNIS 4/3e . 249
CONQUETE OrthographeCE1/2 249
CONQUETE OrthographeCM1/2 249
CONQUETE Orthographe 6/5e 249

DESTINAT. MATHS CE 1/2	249
DESTINAT. MATHS CM 1/2	249
DESTINATION MATHS 6/5e	249
4 SAISONS DE L'ECRIT CE/CM	249
4 SAISONS DE L'ECRIT 6/3e	249
SECRET ENGLAND 6/5e	249
SECRET ENGLAND 4/3e	249
DEUTSCHES GEHEMNIS 6/5e .	249
DEUTSCHES GEHEMNIS 4/3e .	249
CONQUETE OrthographeCE1/2	249
CONQUETE OrthographeCM1/2	
CONQUETE Orthographe 6/5e	
CONQUETE Orthographe 4/3e	249

DESTINAT. MATHS CM 1/2	249
DESTINATION MATHS 6/5e	249
4 SAISONS DE L'ECRIT CE/CM	249
4 SAISONS DE L'ECRIT 6/3e	249
SECRET ENGLAND 6/5e	249
SECRET ENGLAND 4/3e	249
DEUTSCHES GEHEMNIS 6/5e .	249
DEUTSCHES GEHEMNIS 4/3e .	249
CONQUETE OrthographeCE1/2	
CONQUETE OrthographeCM1/2	
CONQUETE Orthographe 6/5e	249
CONQUETE Orthographe 4/3e	249

GENIES de l'Academie 249 DISCOLOGY PLUS VERSION 6.0 299F

EDITEUR: Un éditeur universel de secteurs et de fichiers. ses outils (Désassembleur, Listeur Basic, etc...) vous permettront d'accéder aux données cachées de vos disquettes.

COPIEUR: Un Copieur intégral pour la sauvegarde de vos disquettes et cassettes. Sans cesse perfectionné, il vous étonnera par ses performances accrues et sa facilité d'utilisation.

EXPLOREUR: Un graphique animé en "Temp Réel" qui vous révèlera tous les secrets de vos disquettes. Un outil incomparable pour comprendre. Un programme sans équivalent.

LES 12 POINTS FORT DE LA VERSION 6.0.

Fenêtres, Aide Intégrée, Menus Déroulants, 160 Ko de Langage Machine pur, Manuel complet, Notice Technique, Accepte les lecteurs 5 1/4 pouces, Gère les extensions mémoire, Perfectionné depuis plus de 3 ans, Plus de 100 fonctions, Utilisé par 16.000 utilisateurs enthousiastes, Acclamé par la presse internationale

Vous allez enfin voir ce que vous êtes capable de faire!

TASCOPY229F

TASCOPY POUR CPC permet d'effectuer des copies d'écrans en haute résolution graphique sur la majorité

TASCOPY permet l'impression en deux formats A4 normal et POSTER sur 4 pages A4.

ADIANGLAIS5e ADIANGLAIS4e

ADIANGLAIS3e

279

279 279

279

279

279

279

199

CEDIC-NATHAN	EDUCAT
LLEMAND DEBUTANT 6/5e 235 LLEMAND CONFIRME 4/3e 235	ADI
NGLAIS CONFIRME 4/3e 235	ADIFRANCAISCE1 .
NGLAIS DEBUTANT 6/5e 235	ADIFRANCAISCE2 .
pprends moi compter MAT/CP 235	ADIFRANCAISCM1.
pprends moi à lire 1 MAT/CP . 235	ADIFRANCAISCM2.
pprends moi à lire 2 CP 235	ADIFRANCAIS6e
OMPILATION LABYRINTHE 2 249	ADIFRANCAIS5e
rtho+ Maths+ Anglais+ Vocabulaire	ADIFRANCAIS4e
liveau collège) OMPILATION LABYRINTHE 1 249	ADIFRANCAIS3e
liveau école)	ADIMATHSCE1
CRIRE sans faute vol 1235	ADIMATHSCE2
CRIRE sans faute vol 2235	ADIMATHSCM1
XONATHAN FRANCAIS 6e 235 XONATHAN FRANCAIS 5e 235	ADIMATHSCM2
XONATHAN FRANCAIS 56 235 XONATHAN FRANCAIS 4e 235	ADIMATHS 6e
XONATHAN FRANÇAIS 4e 235	ADIMATHS 5e
ATHAN MATHS 6/5e235	ADIMATHS 4e
ATHAN MATHS 4e235	ADIMATHS3e
ATHAN MATHS 3e235	ADIANGLAIS6e

•	JOYSTICKS
	QUICKJOY JUNIOR QUICKJOY TURBO QUICKJOY 3 SUPERcharger QUICKJOY 3 SUPERCHARGER QUICKJOY 5 SUPERSOARD QUICKJOY VIJETFIGHTER QUICKJOY VIDETFIGHTER QUICKJOY MEGASTAR QUICKJOY SUPERSTAR KONIX SPEEDKING KONIX SPEEDKING AUTOI

les souris

dansen

CABLES
DAPT.NOUV. BUS CPC 129 OUBLEUR DE JOYSTICK 49 OUBLEUR DE BUS 159 ABLE IMPRIMANTE CPC 149 ABLE IMPRIMANTE CPC + 149 ALL. ECRAN/CLAVIER 149 ABLE FD 1 + DDI -1 139 ABLE MAGNETO K7 49 ABLE MINITEL CPC 159 ABLE PERITEL CPC 119 AL (ALIM-VIDEO 464) 109 ABLE PERITEL CPC 6128 119 ABLE PERITEL SEGA 119 ABLE PERITEL SEGA 119

RUBANS + BOITIERS

CITIZEN 120D	59
DMP 2160/3160	59
STAR NL 10	59
STAR LC 10 - LC 20	59
CITIZEN SWIFT 24/9	59
STAR LC10 COULEUR	99
BOITIER BD 53L 50x3"	69
BOITIER BD 103L 100x3"	59

PC-TRANS279 F Extraordinaire logiciel de transfert de fichiers à partir de

transtert de tichiers a partir de votre votre
CPC vers IBM-PC ou ATARI-ST et vice-versa.
D'une utilisation facile, rapide et fiable. Nécessite un lecteur 3'5 pour 6128

SUPER PROMO

ADVANCED OCP ART STUDIO	199
MASTERCALC CPC	299
MASTERFILE CPC 6128	299
MAXAM Assembleur- Désasembleur disc	249
PAGE PUBLISHER P.A.O	259
PORTRAIT ASTRAL	295
PREVISIONS ASTRALES	249
PROTEXT Traitement de Texte	249
SPRITE ALIVE disc	349

	_		DISCHIETTES 2"
par 10	par 20	par 50	DISQUETTES 3" Pour AMSTRAD
155F	290F	625 F	_
65 F	120 F	250 F	1 つ F50*
40 F	75 F	175 F	à l'unite par 50
	155F 65 F	155F 290F 65 F 120 F	155F 290F 625 F 65 F 120 F 250 F

DISQUETTE DE NETTOYAGE 3"

49 F

STOP - URGENT - PROFITEZ DU DERNIER ARRIVAGE DE DISQUETTES 3" CF2 POUR AMSTRAD AVANT RUPTURE DEFINITIVE DU STOCK - STOP. **NOUS NE POUVONS PAS TOUT INSCRIRE SUR**

CETTEPAGEDEPUBLICITE. **NOUS METTONS A VOTRE DISPOSITION NOTRE CATALOGUE** SIVOUSENFAITELADEMANDE



SUPER PROMO

MINITEL 3615 JESSICO



votre ordinateur : L

TITRES (garantie échange immédi	at)	Qte	Prix	Montant
		-		
PORT : LOGICIEL JEUX	30 F	1	S/TOTAL PORT	3 0
IMPRIMANTES + CONSOLES UTILITAIRES + ACCESSOIRES	60 F 30 F		TOTAL	3 0
ORDINATEUR	100 F			

 JE	:33160	٠ ٢	32693	- 06	017	2	NICE	CEDI	ΞX
	un chèque à réception					F			

	1-12
NOM	PRENOM
	CODE POSTAL

PAIEMENT ETRANGER EXCLUSIVEMENT PAR MANDAT INTERNATIONAL

BANQUISE

Christophe MICHET

Valable pour CPC 6128

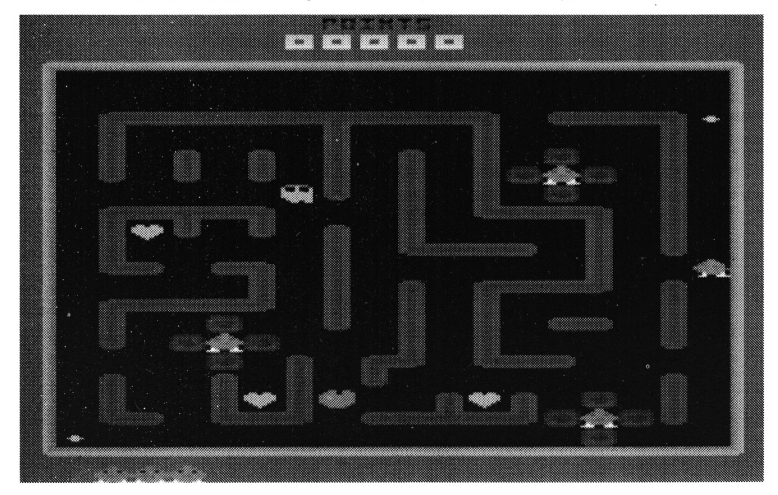
Vous êtes Pingo, un petit pingouin et vous devez délivrer vos congénères qui sont prisonniers de la banquise avant que la mer ne les atteigne.

our cela, il vous suffit de ramasser les coeurs puis de toucher les pinguoins. Mais attention : la mer tue les pinguoins, la mer détruit les coeurs, deux monstres rôdent et si vous avez encore un pinguoin à délivrer et qu'il n'y a plus de coeurs, vous devez attendre que le pinguoin FICHIERS : BANQUISE BAS 1ko 26ko BQ1. BAS : DESSIN.BAS 4ko 17ko génère TITRE.BIN : ŘECORD.BAS 1ko génère SCORES. 1ko : ĎATAS-1 BAS 2ko génère ROUTINE.BIN 1ko : ĎATAS-2 BAS 15ko : génère CODE.BIN 4Ko

soit englouti par la mer. Bonne chance!

Si vous avez des tailles différentes pour les fichiers Basic, sauvez les en ASCII (SAVE «NOM»,A). Eteignez votre CPC, tapez POKE

&ACOO, 1 puis ENTER. Chargez votre programme normalement (LOAD «NOM») puis, à l'apparition du Ready sauvez-le avec SAVE «NOM». La taille doit alors être identique à celle de la revue.





BANQUISE.BAS

10 MODE 0:BORDER 0:FOR i=0 TO 6:INK i,0:NEXT i	>MA
20 LOAD"titre"	>MJ
30 INK 1,4:INK 2,1:INK 3,2:INK 4,20	>AK
35 FOR tp=1 TO 1000:NEXT tp	>VZ
40 FOR i=1 TO 6	>NG
50 READ c	>CG
60 INK 5,c	>HH
76 FOR tp=1 TO 75:NEXT tp	>TT
80 NEXT i	>HA
90 DATA 1,2,11,20,23,26	>PD
100 FOR tp=1 TO 1000:NEXT tp)VU
116 INK 6,24	>UJ
120 RUN"bq1	>FJ

3











10 MODE 0: INK 0,26: INK 1,1: INK 2,2: INK 3,4: INK 4,14: INK >VM 5,20:INK 6,11:INK 7,0:INK 8,3:INK 9,15:INK 10,24:INK 1 1,6:INK 12,9:INK 13,21:INK 14,22:INK 15,10:BORDER 0 28 ENV 1,1,15,1,9,-1,1:ENT 1,18,18,1:ENV 2,3,-2,6,1,6,2 >AD ,4,-2,6:ENT -2,1,1,3,1,-1,3,1,0,3,1,1,3,1,-1,3:ENV 3,1, 15,1,1,0,12,1,-15,1,1,0,2,5,3,1:ENT 3,1,127,1,1,0,7,3,-40,4:ENV 4,7,-1,2:ENT 4,1,-10,1,7,10,2 36 ENT 5,186,-2,2:ENV 6,11,-1,25:ENT 6,9,49,5,9,-16,15: >FH ENV 7, 1, 11, 2, 10, -1, 4, 1, -1, 4: ENV 8, 1, 5, 1, 10, 1, 10, 15, -1, 5 #:ENV 9,15,-1,1#:ENT -9,6#,-2,2 40 MEMORY &8FFF:LOAD"ROUTINE.BIN":LOAD"CODE.BIN") WE 50 DEF FN PO(X,Y)=&C000+(Y-1)*80+(X-1)*4:DIM EC(20,24): >QX DIM SC(9):DIM NOM\$(9):OPENIN"SCORES":FOR I=1 TO 9:INPUT #9, SC(1), NOM\$(1): NEXT 1: CLOSEIN 60 DIM SP(124) >NA 76 FOR 1=0 TO 123 >CH 8Ø SP(I+1)=&9ØØØ+(I*32) >QD 96 NEXT I >HB 100 POKE &A01A, 8: POKE &A043, 8 >WF 110 REM >TJ 120 PAPER 7:CLS >EJ

130 PLOT 60,380,6:DRAWR 40,0:DRAWR 6,-2:DRAWR 16,0:DRAW >TG R 0,-2:DRAWR 8,0:PLOTR 4,-2:DRAWR 4,0:DRAWR 0,-2:DRAWR 4, 0:DRAWR 0, -2:DRAWR 4, 0:DRAWR 0, -2:DRAWR 0, -8:DRAWR -4 , Ø:DRAWR Ø, -2 140 DRAWR -4, 0:PLOTR -4, -2:DRAWR -8, 0:PLOTR -16, -2:DRAW >ZD R 28, 0: PLOTR 4, -2: DRAWR 8, 0: DRAWR 0, -2: DRAWR 8, 0: PLOTR

4,-2:DRAWR 6,-2:DRAWR 4,6:DRAWR 6,-16:PLOTR -4,-2 150 PLOTR -4, -2:DRAWR -4, 0:DRAWR 0, -2:DRAWR -8, 0:DRAWR >HE #,-2:DRAWR -8,#:PLOTR -4,-2:DRAWR -24,#:DRAWR #,-2:DRAW R -52, 0: DRAWR 0, -2: DRAWR -16, 0: PLOTR 40, -2: DRAWR 0,58 160 PLOTR 112, -56:DRAWR 32, 0:DRAWR 0, 2:PLOTR 4, 2:PLOTR >QU 8,-4:PLOTR -4,2:DRAWR #,1#:PLOTR -4,2:DRAWR #,2:DRAWR -4.8:DRAWR 8,2:DRAWR -8,8:DRAWR 8,2:DRAWR -4,8:DRAWR 8,2 :DRAWR -24, Ø

176 PLOTR 4, -26:DRAWR -8, 6:DRAWR 6, 6:DRAWR 4, 6:PLOTR 4, >DB 2:DRAWR 32, Ø:PLOTR 4, -2

180 PLOTE 28, -6: DRAWR 0, 10: DRAWR 4, 0: DRAWR 0, 4: DRAWR 4, >GV #:DRAWR #,2:DRAWR 4,#:DRAWR #,2:DRAWR 8,#:DRAWR #,-2:DR AWR 4, Ø: DRAWR Ø, -2: PLOTR 4, -2: DRAWR Ø, -14

190 PLOTE 4,16:PLOTE 4,2:DRAWE 4,9:DRAWE 0,2:DRAWE 4.0 >NF :DRAWR 0,2:DRAWR 16.0:DRAWR 0,-2:PLOTR 4,-2:PLOTR 4,-2: DRAWR 0,-2:DRAWR 4,0:DRAWR 0,-12 200 PLOTR 12,2:DRAWR 0,10:DRAWR 4,0:DRAWR 0,2:DRAWR 4,0 >NY :DRAWR 0,2:DRAWR 20,0:DRAWR 0,-36:PLOTR -4,26:DRAWR 0,-2:DRAWR -4, 6:DRAWR 6, -4:DRAWR -12, 6:DRAWR 6, 2:DRAWR -4, #:DRAWR #,2 210 PLOTR 32, -2:DRAWR 8,0:DRAWR 0,2:DRAWR 4,0:DRAWR 0,2 >HV :PLOTR 4,2:PLOTR 4,-4:DRAWR 8,14:PLOTR 4,-14:PLOTR 4,-2 :DRAWR 8, 8:PLOTR 4, 2:DRAWR 8, 8:DRAWR 8, 14 220 PLOTR -4,-12:PLOTR 8,-4:DRAWR 8,0 236 PLOTR 26,6:DRAWR 6,2:DRAWR -4,6:DRAWR 6,14:PLOTR 6, >CY 4:PLOTR 8, -20:DRAWR 16, 0:DRAWR 0, 2:DRAWR 4, 0:DRAWR 0, 2: PLOTR 4,2:DRAWR 8,2:PLOTR 4,2:DRAWR 8,6:PLOTR 4,-4:DRAW R Ø, -2 246 DRAWR 8,6:DRAWR 6,-2:DRAWR 4,6:DRAWR 6,-2:DRAWR 4,6 >KT :DRAWR 0,-4:DRAWR -4.0:DRAWR 0,-2:DRAWR -8.0 250 PLOTR 32, 0: DRAWR 12, 0: DRAWR 0, -2: DRAWR 36, 0: PLOTR - >LM 48,4:DRAWR Ø,2:DRAWR -4,0:DRAWR Ø,12:DRAWR 4,0:DRAWR Ø, 2:DRAWR 4, #:DRAWR #, 2:DRAWR 16, #:DRAWR #, -2 260 DRAWR 4,0:DRAWR 0,-4:DRAWR -4,0:DRAWR 0,-4:DRAWR -2 >CB 278 FOR i=1 TO 4:CALL &ASSD, FN po(8+i,11), sp(184+i):CAL >XK L &ASSD, FN po(8+i, 19), sp(114+i):NEXT 280 FOR i=1 TO 6:CALL &A00D, FN po(7+i, 15), sp(108+i):NEX >ZN 290 FOR i=1 TO 3:CALL &A00D, FN po(i, 25), sp(118+i):NEXT >XD 300 RESTORE 370:GOTO 350)TN 310 IF A\$="1" THEN 3870 >PR 320 IF A\$="2" THEN 4310)PH 330 IF A\$="3" THEN 420 >NP 340 GOTO 350 >ZB 350 A\$=[NKEY\$: IF A\$<>"" THEN 310 ELSE READ L: IF L=-1 TH >ZV EN RESTORE 370:GOTO 350 360 READ M:SOUND 1,L*2,M,5:SOUND 2,L/2,M,5:SOUND 4,L,M, >MU 7:GOTO 350 370 DATA 71,20,80,20,71,50,80,20,89,20,95,20,106,20,113 > OD ,55,106,90,142,20,159,20,142,50,190,35,179,35,225,60,21 3,80,284,20,319,20,284,50,319,20,358,20,379,20,426,20,4 51,50,426,90 380 DATA 106,20,119,20,106,20,134,20,106,20,142,20,106, >EC 20, 159, 20, 106, 20, 169, 20, 106, 20, 159, 20, 106, 20, 142, 20, 106 , 20, 134, 20, 106, 20, 426, 20, 106, 20, 379, 20, 106, 20, 338, 20, 10 6, 20, 319, 20, 106, 20 390 DATA 338,20,106,20,319,20,106,20,284,20,106,20,134, >NA 40, 106, 40, 134, 40, 106, 40, 100, 40, 319, 40, 100, 40, 319, 40, 119 , 40, 142, 40, 119, 40, 142, 40, 106, 40, 358, 40, 319, 40 400 DATA 113, 40, 379, 40, 113, 40, 379, 40, 142, 40, 358, 40, 142, >CP 40, 358, 40, 159, 40, 451, 40, 159, 40, 451, 40, 358, 40, 426, 40, 358 , 40, 426, 40, 402, 40, 1073, 40, 402, 40, 1073, 40, 284, 100, -1 418 REM >UB 420 CLS:PT=0:V1=3:N1=0:TA=0:D1F=0.25 >FP 436 FOR i=9 TO 11:CALL &ASSO, FN po(i,1), sp(36+i):NEXT i >XU 449 FOR I=8 TO 12:CALL &A99D, FN PO(1,2), SP(95):NEXT 1 450 CALL &AGOD, FN PO(1,3), SP(6): CALL &AGOD, FN PO(20,3), >WX

SP(8):CALL &AGGD, FN PO(1, 24), SP(11):CALL &AGGD, FN PO(20

468 FOR I=2 TO 19:CALL &ABBD, FN PO(1,3), SP(7):CALL &ABB)HE

,24),SP(13)



		A
D, FN PO(1, 24), SP(12):NEXT		1000 NEXT >U0
470 FOR !=4 TO 23:CALL &A00D, FN PO(1, !), SP(10):CALL &A0	>GC	1010 READ NB:NC=0:LOCATE 15,25:PRINT" >XE
ØD, FN PO(20,1), SP(9): NEXT 1		1020 FOR I=1 TO NB >LY
48Ø FOR I=1 TO 3:CALL &AØØD, FN PO(2+1,25), SP(2):NEXT I	>WX	1030 READ X,Y
490 WINDOW#1, 2, 19, 4, 23	>QB	1040 CALL &A00D, FN PO(X, Y), SP(81)
500 REM *** NIVEAU SUIVANT	>VY	1050 EC(X,Y)=4 >R
510 PAPER#1,7:CLS#1:DIF=DIF+0.025	>BU	1060 NEXT >VC
520 NI=NI+1:ERASE EC:DIM EC(20,24):FOR I=1 TO 20:EC(1,3	>QT	1070 BN=0:READ XB, YB >PF
)=1:EC(1,24)=1:NEXT 1:FOR 1=3 TO 24:EC(1,1)=1:EC(20,1)=		1080 FOR I=1 TO 2
1:NEXT		1090 READ X, Y >KI
530 FOR !=1 TO 6	>WA	1100 CALL &A00D, FN PO(X, Y), SP(63)
540 CALL &A00D, FN PO(7+1, 12), SP(88+1)	>DR	1110 EC(X,Y)=6 \rightarrow R.
550 NEXT !	>NJ	1120 NEXT >UK
560 IF NI<10 THEN NI\$="0"+MID\$(STR\$(NI),2,1) ELSE NI\$=M	> V J	1130 PA=0:TPA=0 >E(
ID\$(STR\$(NI),2,2)		1140 READ XF, YF
576 FOR I=1 TO 2	>WA	1150 A=INT(RND(1)*2)+1 >Q.
580 CALL &A00D, FN PO(9+1,14), SP(95+VAL(MID\$(N1\$,1,1)))	>XB	1160 IF A=1 THEN PF(1)=60:PF(2)=61 ELSE PF(1)=87:PF(2)= >ZV
590 NEXT	>PC	88
600 FOR !=1 TO 600:NEXT !	>RX	1170 PF=1 >EF
610 LOCATE 8,12:PRINT" ":LOCATE 10,14:PRINT" ":TA	>CY	1180 CALL &A000, FN PO(XF, YF), SP(PF(1)) >F
=TA+1:\F TA>5 THEN TA=1		1190 READ XA, YA
620 ON TA GOTO 630,640,650,660,670	>ZN	1200 A=INT(RND(1)*2)+1 >Q
630 RESTORE 5310:GOTO 680	>UV	1210 IF A=1 THEN PD(1)=36:PD(2)=38:PG(1)=35:PG(2)=37:PH >VE
640 RESTORE 5680:GOTO 680	>UG	(1)=33:PH(2)=34:PB(1)=31:PB(2)=32 ELSE PD(1)=53:PD(2)=5
650 RESTORE 6070:GOTO 680	>UB	5:PG(1)=52:PG(2)=54:PH(1)=56:PH(2)=57:PB(1)=58:PB(2)=59
660 RESTORE 6480:GOTO 680	>UH	1220 P=1 >VJ
670 GOSUB 6870:GOTO 1270	>RB	1230 CALL &A00D, FN PO(XA, YA), SP(PD(1)) >FF
68Ø PAPER#1, Ø:CLS#1	>NV	1240 READ X,Y >KA
690 READ NB	>VA	1250 PO=2 >FA
700 FOR I=1 TO NB	>GG	1260 CALL &A00D, FN PO(X, Y), SP(18)
710 READ X, X1, Y	>CF	1270 YM=4:TM=0:GOSUB 3100:FOR I=2 TO 19:EC(I,4)=1:NEXT >AH
720 FOR A=X TO X1	>LN	I
730 CALL &A00D, FN PO(A, Y), SP(64)	>ZD	1280 REM JEU >DD
748 EC(A, Y)=1	>HH	1290 IF INKEY(31)=0 OR INKEY(75)=0 THEN D=1:GOTO 1370 >VE
750 NEXT A:NEXT I	>MQ	1300 IF INKEY(39)=0 OR INKEY(74)=0 THEN D=2:GOTO 1370 >VB
760 READ NB	>UJ	1310 IF INKEY(69)=0 OR INKEY(72)=0 THEN D=3:GOTO 1370 >VE
770 FOR I=1 TO NB	>HD	1320 IF INKEY(71)=0 OR INKEY(73)=0 THEN D=4:GOTO 1370 >VA
780 READ X, Y, Y1	>DD	1330 IF INKEY(47)=0 OR INKEY(76)=0 THEN 1340 ELSE 1360 >VF
790 FOR A=Y TO Y1	>LY	1340 LOCATE 1,1:PEN 2:PRINT"PAUSE":FOR ZZ=1 TO 200:NEXT >DK
800 CALL &A00D, FN PO(X, A), SP(67)	>ZD	22
810 EC(X, A)=1	>HE	1350 IF INKEY(47)=0 OR INKEY(76)=0 THEN LOCATE 1,1:PRIN >UM
820 NEXT A:NEXT I	>MN	T" ":FOR ZZ=1 TO 200:NEXT ZZ:GOTO 1360 ELSE 1350
830 READ NB, SP: IF NB=-1 THEN 890	>YG	136Ø GOTO 24ØØ >MD
840 FOR I=1 TO NB	>HB	1370 ON D GOTO 1380,1430,1480,1530 >ZU
850 READ X, Y	>DH	1380 IF EC(X+1,Y)=1 THEN 2400 >VW
860 CALL &A00D,FN PO(X,Y),SP(SP)	>AL	1390 IF EC(X+1,Y)=2 THEN 1620 >VE
870 EC(X,Y)=1)TE	1400 CALL &A00D, FN PO(X, Y), SP(124) >BE
880 NEXT 1:GOTO 830	>NT	1410 CALL &A036, FN PO(X+1, Y), SP(17+2*PO) >GK
890 READ NB	>VC	1420 SOUND 1,500,1,13,1,1,10:X=X+1:GOTO 1580 >KE
900 FOR I=1 TO NB	>GJ	1430 IF EC(X-1,Y)=1 THEN 2400 >VL
910 READ X,Y	>DE	1440 IF EC(X-1,Y)=2 THEN 1620 >V2
920 CALL &A00D.FN PO(X,Y),SP(1)	>YR	1450 CALL &A00D, FN PO(X, Y), SP(124)
930 EC(X,Y)=2	>LC	1460 CALL &A00D, FN PO(X-1, Y), SP(16+2*PD) >GD
940 NEXT	>PB	1470 SOUND 1,500,1,13,1,1,10:X=X-1:GOTO 1580 >LE
950 READ BO	>VA	1480 IF EC(X,Y-1)=1 THEN 2400 >VZ
960 FOR I=1 TO BO	>HF	1490 IF EC(X,Y-1)=2 THEN 1620 >VE
970 READ X,Y	>EA	1500 CALL &A00D, FN PO(X, Y), SP(124)
980 CALL &A00D, FN PO(X,Y), SP(22)	>ZE	1510 CALL &A036, FN PO(X, Y-1), SP(15+PO) >ET
99 9 EC(X,Y)=3	>LK	▼ 1520 SOUND 1,500,1,13,1,1,10:Y=Y-1:GOTO 1580 >LE



0444 ON D COTO ON A COTO ON A COTO	
1530 IF EC(X,Y+1)=1 THEN 2400 >VT 2000 ON D GOTO 2010,2040,2070,2100	>ZL
1540 IF EC(X,Y+1)=2 THEN 1620 >VY 2010 CALL &A00D,FN PO(X,Y),SP(22))AQ
1550 CALL &A00D, FN PO(X,Y), SP(124) >BH 2020 CALL &A00D, FN PO(X-1,Y), SP(17+2*P)	
1560 CALL &A036, FN PO(X, Y+1), SP(13+P0) >EU 2030 X=X-1:GOTO 2130	>NU
1570 SOUND 1,500,1,13,1,1,10:Y=Y+1 >AD 2040 CALL &ADOD,FN PO(X,Y),SP(22))AU
158Ø PO=PO+1: IF PO=3 THEN PO=1 >YV 2Ø5Ø CALL &AØØD, FN PO(X+1, Y), SP(16+2*PO	
1590 A=EC(X,Y):IF A=0 THEN 2380	>NV
1600 ON A GOTO 2380,2380,1990,2280,2310,2360 >JK 2070 CALL &A00D,FN PO(X,Y),SP(22)	>AX
161Ø REM GLACONS)LA 2080 CALL &A00D, FN PO(X, Y+1), SP(15+PO)	
162Ø ON D GOTO 163Ø,17ØØ,177Ø,184Ø >ZW 2Ø9Ø Y=Y+1:GOTO 213Ø	>NA
163Ø IF EC(X+2,Y)>Ø THEN A=X+1:B=Y:GOTO 191Ø	>AQ
164Ø EC(X+1, Y)=Ø:EC(X+2, Y)=2	
1650 IF X+2=XF AND Y=YF THEN PT=PT+100:GOSUB 3380:GOSUB >EZ 2120 Y=Y-1	>NA 0 5 >FZ
3160 2130 SOUND 1,500,1,15,1,1,10:FOR I=1 TO 50:NEXT J)RV
	>BX
	>RX
167Ø SOUND 2,145,20,0,6,6,5:CALL &AØØD,FN PO(X+1,Y),SP(>CA 216Ø FOR J=1 TO 5Ø:NEXT J 124) 217Ø LOCATE 15,25:PRINT" "	>UM
	>VG
168Ø CALL &AØØD,FN PO(X+2,Y),SP(1) >BC 218Ø NEXT 169Ø GOTO 14ØØ >MJ 219Ø GOTO 238Ø	>NC
1700 IF EC(X-2,Y)>0 THEN A=X-1:B=Y:GOTO 1910	>CX
1710 EC(X-1,Y)=0:EC(X-2,Y)=2	AUA >UA
1720 IF X-2=XF AND Y=YF THEN PT=PT+100:GOSUB 3380:GOSUB >EZ 2220 CALL &A00D, FN PO(X,Y), SP(22))AU
3169 2230 LOCATE 14+NC, 25:PRINT" ";)YQ
1730 IF X-2=XA AND Y=YA THEN PT=PT+100:GOSUB 3380:GOSUB >ER 2240 NC=NC-1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
3279 225Ø B0=B0-1:IF B0=Ø THEN 51Ø	>WY
1740 SOUND 2,145,20,0,6,6,5:CALL &A00D,FN PO(X-1,Y),SP(>CA 2260 GOTO 2380	>NA
124) 227Ø REM)AC
1750 CALL &A00D, FN PO(X-2, Y), SP(1) >BC 2280 SOUND 2, 200, 50, 10, 7:NC=NC+1:CALL	&A80D, FN PO(14+NC >MC
1760 GOTO 1450)NB ,25),SP(62)	
1770 IF EC(X,Y-2)>0 THEN A=X:B=Y-1:GOTO 1910	P(22):PT=PT+50:G0 >KY
178Ø EC(X,Y-1)=0:EC(X,Y-2)=2)WG SUB 338Ø	
1790 IF X=XF AND Y-2=YF THEN PT=PT+100:GOSUB 3380:GOSUB >EL 2300 GOTO 2380	>MF
3160 2310 IF BN=1 THEN SOUND 2,200,20,0,2,2	:PT=PT+200:GOSUB >QP
1800 IF X=XA AND Y-2=YA THEN PT=PT+100:GOSUB 3380:GOSUB >EU 3380:GOTO 2340	
3270 2320 IF BN=2 THEN SOUND 2, 70, 15, 15, 4, 4	
1810 SOUND 2,145,20,0,6,6,5:CALL &ADDD,FN PO(X,Y-1),SP(>CY 0D,FN PO(2+V1,25),SP(2):GOTO 2340	
124) 233Ø SOUND 2, 20Ø, 25, 15, 3, 3:TM=Ø	>YB
182Ø CALL &AØØD, FN PO(X, Y-2), SP(1) >BA 234Ø BN=Ø:EC(XB, YB)=Ø:CALL &AØØD, FN PO	
183Ø GOTO 15ØØ >MF 235Ø GOTO 238Ø	>NA
1840 IF EC(X,Y+2)>Ø THEN A=X:B=Y+1:GOTO 1910 >LR 2360 SOUND 2,200,20,14,9,9:PA=1:TPA=30	
185Ø EC(X,Y+1)=Ø:EC(X,Y+2)=2)WA 237Ø PT=PT+5Ø:GOSUB 338Ø	DIC
186Ø !F X=XF AND Y+2=YF THEN PT=PT+10Ø:GOSUB 338Ø:GOSUB >EG 238Ø !F (X=XA AND Y=YA) OR (X=XF AND Y 316Ø 239Ø REM	Y=YF) THEN 3460 >TY >AF
0.00 10 0.00 0.00	>TZ
1870 IF X=XA AND Y+2=YA THEN PT=PT+100:GOSUB 3380:GOSUB >EZ 2400 IF RND>DIF THEN 2520 2410 IF RND>0.5 THEN 2470	>RT
188Ø SOUND 2,145,20,0,6,6,5:CALL &AØØD,FN PO(X,Y+1),SP(>CD 242Ø IF XF>X AND EC(XF-1,YF)=Ø THEN WX	
124)	1. W. B. GOTO 200 / M.
1890 CALL &A00D, FN PO(X, Y+2), SP(1) >BF 2430 IF XF(X AND EC(XF+1, YF)=0 THEN WX	=1:WY=0:GOTO 2550 >ZC
1900 GOTO 1550 >MJ 2440 IF YF>Y AND EC(XF, YF-1)=0 THEN WX	
191Ø SOUND 2,145,5Ø,Ø,6,6,5:FOR I=27 TO 3Ø	
1920 CALL &ABOD, FN PO(A, B), SP(I) >ZU 2450 IF YF(Y AND EC(XF, YF+1)=0 THEN WX	=0:WY=1:GOTO 2550 >ZG
193Ø FOR J=1 TO 25:NEXT J >RD 246Ø GOTO 252Ø	>MJ
1940 NEXT >VK 2470 IF YF>Y AND EC(XF, YF-1)=0 THEN W	
1950 CALL &A00D, FN PO(A, B), SP(124)	
7.1.	X=0:WY=1:GOTO 2550 >ZK
	X=0:WY=1:GOTO 2550 >ZK
1960 EC(A, B) = 0:PT=PT+10:GOSUB 3380 >CE 2480 IF YF(Y AND EC(XF, YF+1) = 0 THEN W)	



2500 IF XF(X AND EC(XF+1,YF)=0 THEN WX=1:WY=0:GOTO 2550	>ZA	2900 CALL &A00D,FN PO(XA,YA),SP(PB(P))	>FT
251Ø REM	>ZK	2910 REM	>AE
2520 IF RND <dif and="" ec(xf,yf-1)="0" then="" wx="0:WY=-1:GOTO</td"><td></td><td>2920 IF BN>0 THEN 3060</td><td>>PF</td></dif>		2920 IF BN>0 THEN 3060	>PF
2550 ELSE IF RND <dif and="" ec(xf-1,="" then="" wx="-1:WY=0:</td" yf)="0"><td></td><td>2930 IF RND<0.98 THEN 3060</td><td>>TE</td></dif>		2930 IF RND<0.98 THEN 3060	>TE
GOTO 2550		2940 IF XB=XF AND YB=YF THEN 3060	>ZH
2530 IF RND DIF AND EC(XF, YF+1)=0 THEN WX=0:WY=1:GOTO 2		2950 IF XB=XA AND YB=YA THEN 3060	>21
550 ELSE IF RND <dif 2550<="" and="" ec(xf+1,yf)="0" td="" then="" to="" wx="1:WY=0:GO"><td></td><td>2960 IF XB=X AND YB=Y THEN 3060</td><td>>XC</td></dif>		2960 IF XB=X AND YB=Y THEN 3060	>XC
254Ø GOTO 262Ø	>MJ	297Ø IF EC(XB,YB)<>Ø THEN 3Ø6Ø 298Ø BN=INT(RND*3)+1	>PE
2550 IF XF+WX=XA AND YF+WY=YA THEN 2620	>GL	2990 IF BN=1 THEN 3000 ELSE 3020	>XI
2560 CALL &A00D, FN PO(XF, YF), SP(124)	>DX	3000 IF RND>0.5 THEN CALL &A00D, FN PO(XB, YB), SP(3):GOTO	
2570 CALL &A036,FN PO(XF+WX,YF+WY),SP(PF(PF))	>PA	3950	,,,,
2580 PF=PF+1:IF PF=3 THEN PF=1	XQ	3010 CALL &A00D, FN PO(XB, YB), SP(77+INT(RND*4)):GOTO 305	>AA
259Ø XF=XF+WX:YF=YF+WY	>UH	Ø	
2600 IF XF=X AND YF=Y THEN 3460	>XP	3020 IF BN=2 THEN 3030 ELSE 3040	>XC
2610 REM	>AA	3030 IF RND>0.94 THEN CALL &A00D,FN PO(XB,YB),SP(4):GOT	>FE
262Ø IF PA=1 THEN TPA=TPA-1:GOTO 288Ø	>EA	0 3050 ELSE BN=0:GOTO 3060	
263Ø IF RND>DIF THEN 292Ø)TH	3040 CALL &A00D, FN PO(XB, YB), SP(5)	>BC
2640 IF RND>0.5 THEN 2700	>RU	3656 EC(XB, YB)=5	>LR
265@ IF YA>Y AND EC(XA, YA-1)=@ THEN QX=@:QY=-1:GOTO 279	>AQ	3060 REM	>AA
6 0000 IE WAKE AND ECKEA WALAN 6 THEN OV-6 OV-4 COTO 0706	\ 7 4	3070 TM=TM+1:IF TM=50 THEN GOSUB 3550:TM=0	>KY
2660 IF YA(Y AND EC(XA, YA+1)=0 THEN QX=0:QY=1:GOTO 2790) <u>/ I</u>	3080 GOTO 1290)NA
2678 IF XA>X AND EC(XA-1, YA)=8 THEN QX=-1:QY=8:GOTO 279	\A0	3090 REM AFFICHE MER	>PC
2019 IF XX/X AND EC(XX-1, IX)-9 INEN QX1:Q1-9:GUIU 2/9	ZAŲ	3100 FOR I=14 TO 6 STEP -2:PLOT 32,400-(YM*16)+I,2:DRAW)PW
268Ø IF XA(X AND EC(XA+1, YA)=0 THEN QX=1:QY=0:GOTO 2790	>ZM	R 572, #:NEXT [3110 PLOT 32, 400-(YM*16)+4,2:PLOTR 8, #:DRAWR 40, #:PLOTR 42, #:DRAWR 40, #:PLOTR 8, #:DRAWR 40, #:PLOTR	>HY
269Ø GOTO 276Ø	>NK	12,9:DRAWR 80,9:PLOTR 20,9:DRAWR 60,0:PLOTR 8,0:DRAWR 40,0:PLOTR 8,0:DRAWR 80,6:PLOTR 12,0:DRAWR 40,0:PLOTR 2	
2700 REM	>AA	######################################	
2710 IF XAXX AND EC(XA+1, YA)=0 THEN QX=1:QY=0:GDTO 2790		,6	
The state of the s	,	3120 PLOT 32,400-(YM*16)+2,2:PLOTR 12,0:DRAWR 28,0:PLOT) RL
2720 IF XA>X AND EC(XA-1, YA)=0 THEN QX=-1:QY=0:GOTO 279)AL	R 28,0:DRAWR 64,0:PLOTR 40,0:DRAWR 40,0:PLOTR 20,0:DRAW	
9		R 28, Ø: PLOTR 28, Ø: DRAWR 60, Ø: PLOTR 32, Ø: DRAWR 20, Ø: PLOT	
2730 IF YAKY AND EC(XA, YA+1) = THEN QX=0:QY=1:GOTO 2790	>ZK	R 40, 0: DRAWR 24, 0: PLOTR 20, 0: DRAWR 8, 0: PLOTR 28, 0: DRAWR	
		49, 6	
2740 IF YA)Y AND EC(XA, YA-1)=0 THEN QX=0:QY=-1:GOTO 279	>AQ	3130 PLOT 32,400-(YM*16),2:PLOTR 76,0:DRAWR 44,0:PLOTR	>Mk
6		60,0:DRAWR 24,0:PLOTR 92,0:DRAWR 44,0:PLOTR 188,0:DRAWR	
2750 REM	>AF	24,0	6.30
2760 IF RND(DIF AND EC(XA+1, YA)=0 THEN QX=1:QY=0:GOTO 2		314Ø RETURN)FE
798 ELSE IF RND <dif and="" ec(xa,="" qx="8:QY=1:GO</td" then="" ya+1)="8"><td></td><td>3150 REM MORT FANTOME</td><td>>QF</td></dif>		3150 REM MORT FANTOME	>QF
TO 2798	\ TD	316Ø SOUND 2,145,100,0,6,6:FOR I=82 TO 86	>FF
2770 IF RND <dif 2790="" and="" ec(xa,="" ec(xa-1,="" else="" if="" qx="0:QY=-1:</td" rnd<dif="" then="" ya)="0" ya-1)="0"><td>710</td><td>3170 CALL &A00D, FN PO(XF, YF), SP(1)</td><td>>BA</td></dif>	710	3170 CALL &A00D, FN PO(XF, YF), SP(1)	>BA
GOTO 2798		318Ø FOR J=1 TO 25:NEXT J 319Ø NEXT !	>RC
278Ø GOTO 292Ø	>NH	3200 CALL &A00D, FN PO(XF, YF), SP(124)	>DN
279Ø 1F XA+QX=XF AND YA+QY=YF THEN 292Ø	>GH	3210 XF=INT(RND*18)+2	>QE
2800 CALL &A00D, FN PO(XA, YA), SP(124)	>DH	322Ø YF=INT(RND*(23-YM))+YM+1	>YG
2810 IF QX=1 THEN CALL &A036,FN PD(XA+1,YA),SP(PD(P)):G		3230 IF EC(XF, YF)<>0 OR (XF=XA AND YF=YA) THEN 3210)TE
OTO 2850		3240 IF XF(X+3 AND XF)X-3 AND YF(Y+3 AND YF)Y-3 THEN 32	
2820 IF QX=-1 THEN CALL &A036,FN PO(XA-1,YA),SP(PG(P)):	>JU	10	
GOTO 285Ø		3250 CALL &A00D,FN PO(XF,YF),SP(PF(1)):PF=1:RETURN	>V
2830 IF QY=1 THEN CALL &A036, FN PO(XA, YA+1), SP(PB(P)):	>JA	3260 REM MORT MONSTRE	>RJ
GOTO 285Ø		3270 SOUND 2,145,100,0,6,6:FOR I=82 TO 86	>FL
2840 CALL &A036, FN PO(XA, YA-1), SP(PH(P))	>HL	3280 CALL &A00D,FN PO(XA,YA),SP(1)	>BF
285Ø XA=XA+QX:YA=YA+QY:P=P+1:IF P=3 THEN P=1	>NP	3290 FOR J=1 TO 25:NEXT J	>RE
2860 IF XA=X AND YA=Y THEN 3460	>XM	3300 NEXT I)VE
287Ø GOTO 292Ø	>NH	3310 CALL &A00D, FN PO(XA, YA), SP(124))DE
288Ø IF TPA=Ø THEN PA=Ø 289Ø P=P+1:IF P=3 THFN P=1	>QK	3320 XA=INT(RND*18)+2 3330 YA=INT(RND*(23-YM))+YM+1)QE
JOSE PARTITUR PAS (MPR PAI)((H)	# 3.3.30 IA-INIUKNU\$U/3-1011+10+1) T !



3340 IF EC(XA, YA) <>0 OR (XF=XA AND YF=YA) THEN 3320	>RG	3840 FOR I=1 TO 2000:A\$=INKEY\$:NEXT I >DA	١
3350 IF XA <x+3 and="" xa="">X-3 AND YA<y+3 and="" ya="">Y-3 THEN 33</y+3></x+3>	>YZ	3850 IF PT>SC(9) THEN 4590 ELSE 120 >AV	ı
20		386Ø REM REGLES >HD)
3360 CALL &A00D, FN PO(XA, YA), SP(PB(1)):P=1:RETURN	>UL	3870 MODE 1:PAPER 0:CLS:BORDER 2	P
3370 REM AFFICHE POINTS	>TV	388Ø PEN 1:LOCATE 18,1:PRINT"REGLES"	1
338Ø PT\$=STR\$(PT)	>MZ	389Ø PEN 2:LOCATE 18,2:PRINT STRING\$(6,126)	
3390 A=LEN(PT\$)-1:A\$="00000"	>VQ	3900 PAPER 1 >AB	
3400 PT\$=MID\$(A\$,1,5-A)+MID\$(PT\$,2,A)	>DG	3910 LOCATE 2,3:PRINT STRING\$(38,218);)GA	
3410 FOR I=1 TO 5	>CA	3920 LOCATE 2,25:PRINT STRING\$(38,216); >GX	
	>XC	3930 FOR 1=4 TO 24 >LU	
3430 NEXT 1	>VF	3946 LOCATE 1,1:PRINT CHR\$(217); >AK	
344Ø RETURN	>FE	395Ø LOCATE 40,1:PRINT CHR\$(219);	
3450 REM PERTE VIE	>MU	396Ø NEXT I	
346Ø SOUND 1,284,200,15,0,5,1:VI=VI-1:LOCATE 3+VI,25:PR INT" ")GN	397# LOCATE 1,3:PRINT CHR\$(222) >YE	
347Ø FOR 1=22 TO 26	\1n	3980 LOCATE 40,3:PRINT CHR\$(223) >ZL	
3480 CALL &A00D, FN PO(X, Y), SP(I)	>LQ >ZX	3990 LOCATE 1,25:PRINT CHR\$(221);	
349Ø FOR J=1 TO 25Ø:NEXT J	>TC	4000 LOCATE 40,25:PRINT CHR\$(220);	
3500 NEXT 1)VD	4010 PAPER 0 >20 4020 LOCATE 2,4:PRINT CHR\$(220) >YP	
3510 IF VI=0 THEN 3730	>PG	4020 LOCATE 2,4:PRINT CHR\$(220)	
352Ø NI=NI-1:TA=TA-1:DIF=DIF-Ø. Ø2	>CE	4040 LOCATE 2,24:PRINT CHR\$(221);	
353Ø GOTO 51Ø	>FC	4050 LOCATE 39,24:PRINT CHR\$(223);	
3540 REM MER AVANCE	>NH	4060 WINDOW\$0,3,38,4,24	
355Ø SOUND 4,0,300,1,8,,1	>RD	4070 PRINT:PRINT:PRINT:PRINT"Vous etes PINGO, vou >R2	-
356Ø YM=YM+1:CALL &AØØD,FN PO(X,Y),SP(22)	>JG	s devez delivrer"	•
357% FOR Z=2 TO 19	>LP	4080 PRINT"les pingouins qui sont prisonniers" >> > > > > > > > > > > > > > > > > >	ı
3580 1F EC(2, YM)=3 THEN 3590 ELSE 3610	>DP	4090 PRINT"de la banquise avant que la mer ne" >EA	
	>CN	4100 PRINT"les atteigne.":PRINT:PRINT >NY	
338Ø		4110 PRINT"Pour cela, il vous suffit de ramas-" >ER	
3600 BO=BO-1:IF BO=0 THEN 510	>WY	4120 PRINT"ser les coeurs puis de toucher les"	
361Ø EC(Z, YM)=1	>CE	4130 PRINT"pingouins.":PRINT:PRINT	
3620 IF XF=Z AND YF=YM THEN GOSUB 3160	>EJ	414Ø PEN 3:PRINT" APPUYEZ SUR UNE TOUCHE":PEN 2 >ZV	
3630 IF XA=Z AND YA=YM THEN GOSUB 3270	>EB	4150 CALL &BB06 >UD	0
3640 NEXT Z	>XF	4160 LOCATE 1,21:FOR I=1 TO 17:PRINT:NEXT I	١
3650 A=YM	>HJ	4176 PRINT:PRINT" ATTENTION !" >HE	Ξ
3660 FOR YM=A-1 TO A STEP 0.2	>VF	418Ø PRINT:PRINT:PRINT" - la mer tue les pingouins," >LY	1
3670 GOSUB 3100	>XC		
368Ø NEXT YM	>GH	4190 PRINT:PRINT:PRINT" - la mer detruit les coeurs, >NF	7
3690 YM=A	>1C	•	
3700 IF Y=YM THEN 3460	>PK	4200 PRINT:PRINT:PRINT" - deux monstres rodent," >FW	į
3710 RETURN	>FE	4210 PRINT:PRINT:PRINT" - si vous avez encore un" >GT	
3720 REM GAME OVER	>ME	422Ø PRINT" pingouin a delivrer et" >RT	
3730 SOUND 1,284,300,15,0,5	>UQ	4230 PRINT" qu'il n'y a plus de coeurs"	
3740 FOR 1=8 TO 13	>LV	424Ø PRINT" vous devez attendre que le" >XB	
3750 CALL &A00D,FN PO(1,10),SP(7))ZF	4250 PRINT" pingouin soit englouti par" >YK	
3760 CALL &A00D.FN PO(1,16),SP(12))AP	426Ø PRINT" la mer."	
3770 NEXT 2790 FOR 1-44 TO 45.CALL *AGGD FN DO(7 L) CD(40).CALL *	>WC	4270 PEN 3:PRINT:PRINT:PRINT" APPUYEZ SUR UNE TOU >JW	,
378Ø FOR !=11 TO 15:CALL &AØØD,FN PO(7,1),SP(10):CALL & AØØD,FN PO(14,1),SP(9):NEXT !)KL	CHE*	
3790 CALL &A00D, FN PO(7, 10), SP(6): CALL &A00D, FN PO(14, 1	וומ	428Ø CALL &BBØ6 VUH	
0), SP(8): CALL &A00D, FN PO(7,16), SP(11): CALL &A00D, FN PO		4290 BORDER 0:MODE 0:GOTO 120 >WZ 4300 REM CLASSEMENT >PJ	
(14,16), SP(13)		4300 REM CLASSEMENT >PJ 4310 CLS >ZH	
3800 WINDOW#2,8,13,11,15:CLS#2	>YY	4320 FOR I=1 TO 5:CALL &A00D, FN PO(7.5+1,1), SP(109+1):N)DT	
3810 PAPER 0:LOCATE 9,13:PRINT" "	>DJ	EXT	1
382Ø FOR I=1 TO 4:CALL &AØØD, FN PO(8+1,12), SP(44+1):NEX		433Ø FOR I=2 TO 19)LQ	1
T 1		4340 CALL &A00D,FN PO(1,2),SP(7)	
3830 CALL &A00D, FN PO(9,14), SP(49): CALL &A00D, FN PO(10,	>GL	435Ø CALL &AØØD,FN PO(1,24),SP(12)	
14), SP(50): CALL &A00D, FN PO(11, 14), SP(48): CALL &A00D, FN		436Ø NEXT 1 >VJ	
PO(12,14),SP(51)		4370 FOR 1=3 TO 23	
AND COMPANY	•		•



438Ø CALL &AØØD, FN PO(1, I), SP(1Ø)	>ZZ	12), SP(9)	
439Ø CALL &AØØD, FN PO(2Ø, I), SP(9)	>ZK	4870 CALL &A00D, FN PO(9, 13), SP(11): CALL &A00D, FN PO(10.	>DD
4400 NEXT !	>VD	13), SP(12): CALL &A00D, FN PO(11, 13), SP(13)	
4410 CALL &A00D, FN PO(1,2), SP(6)	>YU	488Ø PEN 15:NOM\$="":SC=PT	>UW
4420 CALL &A00D, FN PO(20,2), SP(8)	>ZC	4890 FOR I=7 TO 14	>LC
4430 CALL &A00D, FN PO(1, 24), SP(11)	>AF	4900 CALL &A00D, FN PO(1,23), SP(7)	>ZH
4440 CALL &A00D, FN PO(20,24), SP(13)	>BR	4910 CALL &A00D,FN PO(1,25),SP(12)	MAK
445Ø FOR I=1 TO 9	>CK	4920 NEXT 1	>WA
4460 CALL &A00D, FN PO(3, 3+2*1), SP(95+1)	>FD	4930 CALL &A00D,FN PO(6,24),SP(10)	>AQ
4470 PEN 6	>GK	4940 CALL &A00D,FN PO(15,24),SP(9)	>AA
4480 LOCATE 5,3+2*1:PRINT NOM\$(1);	>BC	4950 CALL &A00D,FN PO(6,23),SP(6)	>ZR
4490 PT\$=STR\$(SC(1))	>PZ	4960 CALL &A00D,FN PO(6,25),SP(11)	>AW
4500 A=LEN(PT\$)-1:A\$="00000"	>VJ	4970 CALL &A00D, FN PO(15, 23), SP(8)	>AB
451Ø PT\$=MID\$(A\$,1,5-A)+MID\$(PT\$,2,A)	>DK	4980 CALL &A00D, FN PO(15, 25), SP(13)	>BG
4520 FOR J=1 TO 5	>CE	499Ø LOCATE 7,24:PRINT""	>ZM
4530 CALL &A00D, FN PO(13+J, 3+2*1), SP(95+VAL(MID\$(PT\$, J	, >DR	5000 LOCATE 2,12:PRINT MID\$(A\$,A,7)	>CW
1)))		5010 PAPER 0:LOCATE 10,12:PRINT MID\$(A\$,A+7,1)	>NV
454Ø NEXT J	>VK	5020 PAPER 7	>AC
455Ø NEXT 1	>VK	5030 LOCATE 12,12:PRINT MID\$(A\$,A+8,8)	>EN
4560 CALL &BB06	>UJ	5040 IF (INKEY(31)=0 OR INKEY(75)=0) AND A<31 THEN A=A+	
4570 GOTO 120	>FE	1	/AL .
4580 REM ENTREE DANS LE CLASSEMENT	>CG	5050 IF (INKEY(39)=0 OR INKEY(74)=0) AND A)1 THEN A=A-1	/UM
4590 PAPER 7:CLS	>LZ	SSSD II (IRKEI(1657-9 OR IRKEI(147-9) AND N/I INEN N-N-I	/##
4600 FOR I=1 TO 3	>CA	5666 IF (INVEV.67)-6 OF INVEV.75)-6) THEN E676 FICE E66	\vn
4610 CALL &A00D, FN PO(8.5+1,1), SP(38+1)	>FH	5060 1F (1NKEY(47)=0 OR 1NKEY(76)=0) THEN 5070 ELSE 500	717
462Ø NEXT [>VH	I Tale to the second of the se	\ an
463Ø PT\$=STR\$(PT)	>MY		>QR
464Ø A=LEN(PT\$)-1:A\$="90000"	>VP	5080 IF AA\$=CHR\$(242) AND LEN(NOM\$)>0 THEN NOM\$=LEFT\$(N)E.C
465Ø PT\$=MID\$(A\$,1,5-A)+MID\$(PT\$,2,A)	>DQ	OM\$, LEN(NOM\$)-1):GOTO 5110 ELSE IF AA\$=CHR\$(242) THEN 5	
4660 FOR I=1 TO 5	>CJ		. 1/0
			>XC
4670 CALL &A000, FN PO(7.5+1,2), SP(95+VAL(MID\$(PT\$,1,1))) /AN		>MF
	\LD		> X Y
468Ø NEXT 1:PEN 2	>LP		>VT
4690 LOCATE 2,3:PRINT STRING\$(18,131)	>FB		>MB
4766 LOCATE 2,22:PRINT STRING\$(18,146)	>FL		>HW
4710 PRINT CHR\$(22)+CHR\$(1):PEN 3	VAC		>CH
472Ø LOCATE 2,3:PRINT STRING\$(18,154)	>FA	I are union	>TC
4730 LOCATE 2,22:PRINT STRING\$(18,154)	>FV		>VJ
4740 FOR 1=4 TO 21	>LQ		>AD
4750 PEN 2:LOCATE 1,1:PRINT CHR\$(133);:PEN 3:LOCATE 1,	1 >NE		>UJ
:PRINT CHR\$(149);			>JH
4760 PEN 2:LOCATE 20,1:PRINT CHR\$(138);:PEN 3:LOCATE 2	Ø >ZW		>DJ
,1:PRINT CHR\$(149);			>VG
477Ø NEXT I	>WD		>AP
4780 PEN 2:LOCATE 1,3:PRINT CHR\$(135):PEN 3:LOCATE 1,3	: >TZ		>QB
PRINT CHR\$(15Ø)			>CJ
4790 PEN 2:LOCATE 20,3:PRINT CHR\$(139):PEN 3:LOCATE 20	, >WR		>VJ
3:PRINT CHR\$(156)			>VK
4800 PEN 2:LOCATE 1,22:PRINT CHR\$(141):PEN 3:LOCATE 1,	2 >WA		>ZF
2:PRINT CHR\$(147)		5290 GOTO 120	>FE
481Ø PEN 2:LOCATE 20,22:PRINT CHR\$(142):PEN 3:LOCATE 2	Ø >YT		>LL
,22:PRINT CHR\$(153)			>VG
482Ø PRINT CHR\$(22)+CHR\$(Ø);	>₩₩	5320 DATA 4,8,6,10,12,6,16,17,6,4,4,11,6,6,11,14,15,11,	>DA
4830 A\$=" ABCDEFGHIJKLMNOPQRSTUVWXYZ"+CHR\$(24	2 >DE	12, 13, 13, 14, 15, 15, 4, 6, 16, 14, 15, 19, 7, 7, 22, 11, 11, 22, 13, 13	
)+CHR\$(2Ø3)+" "		,22	
484Ø A=1	>VE	5330 DATA 17	>WC
4850 CALL &A00D, FN PO(9,11), SP(6): CALL &A00D, FN PO(10,	1 >YR	5340 DATA 3,7,8,3,12,13,3,17,17,3,21,21,6,21,21,7,15,15	>UN
1),SP(7):CALL &ASSD,FN PO(11,11),SP(8)		,8,2\$,21,9,7,9,9,13,16,11,9,12,11,16,18,13,7,10,13,16,1	
4860 CALL &A00D,FN PO(9,12),SP(10):CALL &A00D,FN PO(11	, >HT	8, 16, 12, 14, 18, 7, 12, 18, 16, 17, 18, 21, 21	



5350 DATA 5,65	>KB	6,6,22	\
5360 DATA 13,6,18,6,7,11,16,11,7,14 5370 DATA 5,66	>AZ >KE	586Ø DATA 8,75	>LB
5380 DATA 3,6,3,11,13,15,3,16,10,19)AQ	5870 DATA 11,7,13,10,9,14,15,14,3,17,18,19,5,20,7,20 5880 DATA 1,76	>RG
5390 DATA 2,68	>KF	5890 DATA 9,10	>KE
5400 DATA 9,6,5,11	>LL	5900 DATA 1,122)QF
5410 DATA 5,69	>KC	5910 DATA 15,13	>RA
5420 DATA 16,15,7,16,11,19,8,22,14,22	>BB	5920 DATA 2,123	>QK
5430 DATA 6,70)JH	593Ø DATA 18,15,18,18	>NL
544Ø DATA 13,11,11,13,3,14,13,19,3,22,6,22	>GV	594Ø DATA -1,-1	>PK
545Ø DATA 1,71)JF	5950 DATA 32	>WH
5460 DATA 12,22	>QH	5960 DATA 5,12,6,12,7,12,5,13,7,13,5,14,6,14,7,14,14,7,	>CD
547Ø DATA 12,72	>RD	15, 7, 16, 7, 14, 8, 16, 8, 14, 9, 15, 9, 16, 9, 9, 17, 18, 17, 11, 17, 9, 1	
548Ø DATA 5,8,7,8,11,8,9,12,11,15,18,15,8,19,3,2Ø,6,2Ø,	>RU	8, 11, 18, 9, 19, 10, 19, 11, 19, 14, 19, 15, 19, 16, 19, 14, 20, 16, 20,	
18, 20, 12, 21, 14, 21		14,21,15,21,16,21	
549Ø DATA 4,73	>KE	5970 DATA 4	>PJ
5500 DATA 15,6,6,14,15,17,10,22	>WV	598Ø DATA 15,8,6,13,10,18,15,20	>WH
551Ø DATA 5,74	>JK	599Ø DATA 4	>QA
5520 DATA 14,13,4,14,16,17,15,19,4,22	>BZ	6000 DATA 6,7,10,9,12,13,17,16	>NH
5530 DATA 12,75	>RD	6010 DATA 8,17	>JF
5540 DATA 3,9,5,9,7,9,9,10,5,12,7,12,18,13,9,17,3,18,18)NA	6020 DATA 16,12,2,15)MU
,18,10,20,18,22 5550 DATA -1,-1	>PG	6030 DATA 12,8	>JC
5560 DATA 12	>NC	6040 DATA 7,23	>JE
5570 DATA 15,8,14,9,16,9,15,10,6,17,5,18,7,18,6,19,16,2		6050 DATA 19,14	>RB
1,15,22,17,22,16,23	700	6060 REM NIVEAU 3 6070 DATA 18	>LT >WF
558Ø DATA 3	>PE	6080 DATA 4,8,6,14,14,6,12,12,8,14,14,10,4,6,11,16,17,1	
559Ø DATA 15,9,6,18,16,22	>RY	2,4,4,13,8,8,13,12,12,13,16,17,14,4,6,15,12,12,15,19,11	/KK
5600 DATA 3	>NH	,18,15,17,18,4,6,20,17,17,20,7,8,22,10,11,22	
5610 DATA 4,12,7,21,13,21	>RX	6Ø9Ø DATA 15	>WE
562Ø DATA 6,12)JE	6100 DATA 3,7,10,3,16,19,9,7,10,9,16,17,9,19,21,11,7,7,	–
5630 DATA 19,6,2,23	>MG	14, 19, 21, 15, 7, 7, 15, 9, 9, 15, 11, 11, 15, 13, 13, 16, 21, 21, 18, 7,	,
5640 DATA 6,10	>JE	9, 18, 15, 17, 18, 21, 21	
5650 DATA 9,23	>KC	611Ø DATA 6,65	>JH
5660 DATA 19,14	>RH	6120 DATA 9,6,15,6,18,6,18,14,13,15,18,20	>FE
5670 REM NIVEAU 2	>LY	6130 DATA 6,66	>KA
568Ø DATA 14	>WH	6140 DATA 3,6,13,10,3,15,11,15,14,18,16,20	>GW
5690 DATA 8,8,6,14,15,6,6,6,8,6,8,10,10,10,10,16,17,11,		615Ø DATA 2,69	>KB
12, 12, 12, 12, 12, 14, 8, 11, 16, 13, 14, 16, 15, 17, 18, 4, 5, 22, 9, 9,		616Ø DATA 18,10,18,18	>NB
22, 13, 17, 22	20.00	617Ø DATA 4,7Ø	>JH
5700 DATA 15	>MB	6180 DATA 11,8,3,11,15,14,3,20	>MC
5710 DATA 3,7,11,3,15,16,3,19,21,5,17,19,7,7,7,7,17,19,		619Ø DATA 1,71	>JH
9,9,9,9,11,13,11,13,13,12,17,21,13,7,9,15,12,12,18,7,10		6200 DATA 9,22	>JD
, 18, 14, 14, 18, 16, 17	\ VC	621Ø DATA 3,72	>JD
5720 DATA 6,66	>KE	622Ø DATA 11,6,11,10,9,15	>RX
5730 DATA 3,6,13,6,15,11,11,12,3,14,7,16	>EY	623Ø DATA 9,73	>KC
5740 DATA 2,68 5750 DATA 7,6,12,16	>KE >MK	6240 DATA 13,6,17,6,17,10,3,13,7,13,11,13,8,18,3,22,6,2	>WG
5760 DATA 5,69	>LA	2	\nc
5770 DATA 7,8,11,10,18,11,10,22,18,22)BW	6250 DATA 12,74 6260 DATA 13,8,16,8,7,11,18,12,5,13,9,13,13,13,7,15,12,	>RC
5780 DATA 4,70	>KD	18,7,2%,4,22,12,22	/IL
5790 DATA 3,12,11,14,3,22,12,22	>WQ	6270 DATA 8,75	>KH
5800 DATA 9,72	>KD	6280 DATA 9,11,11,11,13,11,11,16,13,16,14,22,16,22,18,2	
581Ø DATA 11,6,18,6,9,8,11,9,18,13,5,16,3,19,10,21,18,2		2	, 40
1	•	6290 DATA 1,76	>KD
5820 DATA 6,73	>KD	6300 DATA 9,18	>JK
5830 DATA 6,6,5,8,5,10,17,15,14,18,8,22	>DF	631Ø DATA 2,122	>QC
5840 DATA 10,74	>RE	632Ø DATA 15,8,15,12	>MC
5850 DATA 4,6,9,6,16,6,4,12,13,12,16,13,13,14,4,14,15,1	>CY	6330 DATA 1,123	>QE



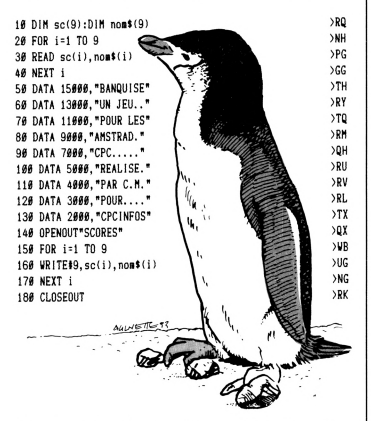
6349 DATA 15,19	>QF	679 6 DATA 4	>PK
635# DATA -1,-1	>PF	6899 DATA 4,14,6,7,17,19,17,21	>WY
636# DATA 39	>XA)QK
6370 DATA 4,7,5,7,6,7,7,7,8,7,4,8,5,8,7,8,8,8,4,9,5,9,6	>EU	6820 DATA 10,7,15,19	>MJ
,9,7,9,8,9,4,10,5,10,6,10,7,10,8,10,5,16,6,16,7,16,5,17		683# DATA 6,13)JK
, 7, 17, 5, 18, 6, 18, 7, 18, 15, 15, 14, 16, 16, 16, 15, 17, 18, 19, 11, 1		6840 DATA 13,14	>RC
9, 12, 19, 10, 20, 12, 20, 10, 21, 11, 21, 12, 21		6850 DATA 8,23)KE
638Ø DATA 4	>PE	6860 REM NIVEAU 5	>LD
6390 DATA 6,8,15,16,6,17,11,20	>WW		>AL
6488 DATA 4	>NH		>LC
6410 DATA 14,11,16,13,12,16,17,21	>YA	6890 IF RND>0.68 THEN CALL &A00D,FN PO(1,J),SP(1):EC(1,	
6420 DATA 17,15	>RB	J)=2	
6430 DATA 19,10,2,14	>MZ	6980 NEXT J:NEXT !	>MX
6440 DATA 10,12)QD		>VA
6450 DATA 5,23)JH		>DA
6460 DATA 19,6	>KE		>FA
6470 REM NIVEAU 4	>LZ		>UU
648Ø DATA 13	>VF		>LB
6490 DATA 6,6,6,10,12,6,16,17,6,14,15,13,4,4,15,10,11,1)KU		>FD
5,15,17,15,6,9,17,17,17,18,15,15,20,17,17,20,4,11,22,17		: 19.0.20.1 1.1 1)FM
,17,22)LL
6500 DATA 14	>VK		>WK
6510 DATA 3,7,11,3,18,21,7,12,14,9,7,7,9,9,9,11,11,12,1			>EX
2,18,21,14,16,16,14,21,21,15,7,7,16,19,19,16,21,21,18,9	/ • •		>VD
,9,18,13,14			>PU
652Ø DATA 2,65	> JJ		
653Ø DATA 7,6,18,8	>LA		>BK
654Ø DATA 4,66	>KD		>EB
655Ø DATA 5,6,9,6,15,6,14,15	>UX)VM
656Ø DATA 4,69	>KJ		>AG
657Ø DATA 18,1Ø,16,13,5,15,12,22	>XD)TK
658Ø DATA 3,7Ø	>KB	1 14	>RZ
6590 DATA 3,15,3,22,16,22	>RJ		>GH
6600 DATA 13,72	>RA	λ li	>WG
6616 DATA 3,6,11,16,5,11,7,11,9,12,16,12,18,12,3,14,5,1			>WK
4,3,17,12,17,16,17,14,19	77111		>EA
6620 DATA 6,73	>KC	7130 IF EC(X,Y)<>0 OR (X <xa+3 and="" x="">XA-3) OR (X<xf+3 and="" x="">XE-3) OR (X<xf+3 (x-3)="" (x-3)<="" (x<xf+3="" and="" or="" td="" x-3)=""><td>)LA</td></xf+3></xf+3></xf+3></xf+3></xf+3></xf+3></xf+3></xf+3></xf+3></xf+3></xf+3></xf+3></xf+3></xa+3>)LA
663Ø DATA 12,8,17,8,17,10,13,13,9,15,5,17		D X>XF-3) OR (Y <ya+3 and="" y="">YA-3) OR (Y<yf+3 and="" y="">YF-3)</yf+3></ya+3>	
6640 DATA 9,74	>FF >KJ	THEN 7120	
6650 DATA 13,6,18,6,10,8,13,8,12,15,10,17,18,18,18,20,1			FE
	/AF		>AG
8,22	>RJ	716Ø RETURN	>FH
6660 DATA 12,75			
6670 DATA 5,7,7,15,8,9,10,3,12,5,12,9,13,11,13,7,15,1)ŲE		2
8, 16, 14, 17, 14, 22		DESSIN.BAS	5
668# DATA 1,76	>KG		
669Ø DATA 16,2Ø	>RF	18 MODE 8:BORDER 8:INK 8,8:INK 1,4:INK 2,1:INK 3,2:INK	>YX
6700 DATA 3,122	>QG	4,11:INK 5,26:INK 6,24	
671# DATA 9,8,16,18,14,2#	>RR		>XK
6720 DATA 1,123	>QH	36 PLOT 68,128,6:DRAWR 48,8:DRAWR 8,-2:DRAWR 16.8:DRAWR	>PW
6730 DATA 18,15	>RG	Ø,-2:DRAWR 8, Ø:PLOTR 4,-2:DRAWR 4, Ø:DRAWR Ø,-2:DRAWR 4	
674Ø DATA -1,-1	>PJ	, #:DRAWR #, -2:DRAWR 4, #:DRAWR #, -2:DRAWR #, -8:DRAWR -4,	
675Ø DATA 46	>XB	#:DRAWR #,-2	
676Ø DATA 5,8,6,8,7,8,5,9,7,9,5,10,6,10,7,10,13,10,14,1	717	40 DRAWR -4.0:PLOTR -4,-2:DRAWR -8,0:PLOTR -16,-2:DRAWR	>YC
4 , 15, 16, 13, 11, 15, 11, 13, 12, 14, 12, 15, 12, 4, 18, 5, 18, 6, 18, 7,		28. #: PLOTR 4, -2: DRAWR 8, #: DRAWR #, -2: DRAWR 8, #: PLOTR 4	
18, 8, 18, 9, 18, 10, 18, 11, 18, 4, 19, 5, 19, 6, 19, 7, 19, 8, 19, 10, 19		,-2:DRAWR #,-2:DRAWR 4,#:DRAWR #,-16:PLOTR -4,-2	
,11,19,4,20,5,20,6,20,7,20,8,20,9,20,10,20,11,20,4,21,6		50 PLOTR -4,-2:DRAWR -4,0:DRAWR 0,-2:DRAWR -8,0:DRAWR 0	>FH
,21,7,21,8,21,9,21,10,21,11,21		,-2:DRAWR -8, 9:PLOTR -4,-2:DRAWR -24, 9:DRAWR 9,-2:DRAWR	
677Ø DATA 4	>PH	-52,0:DRAWR 0,-2:DRAWR -16,0:PLOTR 40,-2:DRAWR 0,58	
6780 DATA 6,9,14,11,9,19,5,21	>VC	60 PLOTR 112,-56:DRAWR 32,0:DRAWR 0,2:PLOTR 4,2:PLOTR 8	NJ



CHR\$(202) .-4:PLOTR -4,2:DRAWR 0,10:PLOTR -4,2:DRAWR 0,2:DRAWR -4 45Ø LOCATE 8,4:PRINT CHR\$(202)+CHR\$(204)+" "+CHR\$(212)+ >JW .Ø:DRAWR Ø,2:DRAWR -8,Ø:DRAWR Ø,2:DRAWR -4,Ø:DRAWR Ø,2: CHR\$(213) DRAWR -24,0 460 LOCATE 8.5:PRINT CHR\$(202)+CHR\$(205)+" "+CHR\$(214)+ >JD 70 PLOTE 4, -20: DRAWR -8,0: DRAWR 0,6: DRAWR 4,0: PLOTE 4,2 >CF CHR\$ (215) :DRAWR 32,0:PLOTR 4,-2 470 LOCATE 8,6:PRINT CHR\$(202)+CHR\$(206)+" "+CHR\$(214)+ >JG 80 PLOTE 28.-6:DRAWR 0.10:DRAWR 4.0:DRAWR 0.4:DRAWR 4.0 >FC CHR\$(215) :DRAWR Ø.2:DRAWR 4.0:DRAWR Ø.2:DRAWR 8.0:DRAWR Ø.-2:DRA 480 LOCATE 8.7:PRINT CHR\$(207)+CHR\$(208)+CHR\$(209)+CHR\$ >GJ WR 4.0:DRAWR 0, -2:PLOTR 4, -2:DRAWR 0, -14 (216)+CHR\$(217)+CHR\$(2Ø9) 90 PLOTR 4,16:PLOTR 4,2:DRAWR 4,0:DRAWR 0,2:DRAWR 4,0: >LG 490 FOR i=200 TO 222 >MC DRAWR 0,2:DRAWR 16,0:DRAWR 0,-2:PLOTR 4,-2:PLOTR 4,-2:D >RH 500 READ a,b,c,d,e,f,g,h RAWR Ø, -2:DRAWR 4, Ø:DRAWR Ø, -12 >WR 510 SYMBOL i,a,b,c,d,e,f,g,h 100 PLOTR 12,2:DRAWR 0,10:DRAWR 4,0:DRAWR 0,2:DRAWR 4,0 >NX 520 NEXT i >NF :DRAWR Ø, 2:DRAWR 20, 0:DRAWR Ø, -36:PLOTR -4, 26:DRAWR Ø, -530 DATA 251, 251, 251, 219, 219, 219, 219, 219)FT 2:DRAWR -4, Ø:DRAWR Ø, -4:DRAWR -12, Ø:DRAWR Ø, 2:DRAWR -4, 540 DATA 219, 219, 219, 219, 219, 251, 251, 251 >EU Ø:DRAWR Ø,2 550 DATA 195,195,195,195,195,195,195,195)FA 110 PLOTE 32.-2:DRAWE 8.0:DRAWE 0.2:DRAWE 4.0:DRAWE 0.2 >HU 560 DATA 239, 239, 239, 111, 111, 111, 111, 111 >ER :PLOTR 4.2:PLOTR 4.-4:DRAWR Ø,14:PLOTR 4.-14:PLOTR 4,-2 570 DATA 108, 108, 108, 108, 108, 236, 236, 236 >EO :DRAWR 8.0:PLOTR 4,2:DRAWR 8,0:DRAWR 0,14 580 DATA 15,143,207,207,207,207,207,207 >DU 120 PLOTR -4,-12:PLOTR 8,-4:DRAWR 8,0 >EM 590 DATA 204, 204, 108, 108, 108, 108, 108, 108)EE 130 PLOTE 20,0:DRAWR 0,2:DRAWR -4,0:DRAWR 0,14:PLOTE 0, >CX 680 DATA 111,111,111,111,111,111,111,111 >EA 4:PLOTR 8,-20:DRAWR 16,0:DRAWR 0,2:DRAWR 4,0:DRAWR 0,2: 61Ø DATA 19Ø, 19Ø, 19Ø, 19Ø, 19Ø, 19Ø, 19Ø, 19Ø >EM PLOTR 4,2:DRAWR Ø,2:PLOTR 4,2:DRAWR Ø,6:PLOTR 4,-4:DRAW 620 DATA 48,48,48,48,48,48,48,48 >YY R Ø, -2)YY 630 DATA 62,62,62,62,62,62,62 140 DRAWR 8, 0: DRAWR 0, -2: DRAWR 4, 0: DRAWR 0, -2: DRAWR 4, 0 >KR 640 DATA 6,6,6,6,6,6,6,6 >QU :DRAWR 0,-4:DRAWR -4,0:DRAWR 0,-2:DRAWR -8,0 650 DATA 251, 251, 251, 251, 251, 251, 251, 251)EZ 150 PLOTR 32,0:DRAWR 12,0:DRAWR 0,-2:DRAWR 36,0:PLOTR - >LL >FC 660 DATA 195,195,195,195,195,195,195,195 48,4:DRAWR 0,2:DRAWR -4,0:DRAWR 0,12:DRAWR 4,0:DRAWR 0, >EK 670 DATA 243, 243, 243, 243, 243, 243, 243, 243 2:DRAWR 4.0:DRAWR 0.2:DRAWR 16.0:DRAWR 0.-2 680 DATA 47,47,175,175,175,175,175,175 >DK 160 DRAWR 4,0:DRAWR 0,-4:DRAWR -4,0:DRAWR 0,-4:DRAWR -2 >CA)EC 690 DATA 163,163,227,227,227,227,227 Ø,Ø 700 DATA 99,99,99,99,99,99,99 >YZ 170 REM MF 710 DATA 35,35,35,35,35,35,35 >XX 180 SYMBOL AFTER 32 >NG 720 DATA 190,190,190,190,190,190,190,190 >EP 190 FOR i=200 TO 217)MD 73Ø DATA 48,48,48,48,48,48,48,48)YA 200 READ a, b, c, d, e, f, g, h >RE 740 DATA 60,60,60,60,60,60,60,60 >XH 210 SYMBOL i,a,b,c,d,e,f,g,h >WN 750 DATA 62,62,62,62,62,62,62)XB 220 NFXT i >NC 760 REM >UK 230 DATA 63,127,127,255,255,255,255,255 >DH 770 PEN 5:LOCATE 8,11:PRINT CHR\$(200)+CHR\$(203)+CHR\$(20 >TK 240 DATA 252, 254, 254, 255, 255, 255, 255, 255 >EY 8)+CHR\$(212)+CHR\$(215)+CHR\$(219))EE 780 LOCATE 8,12:PRINT CHR\$(201)+CHR\$(204)+CHR\$(209)+CHR >HQ 260 DATA 255, 255, 255, 255, 255, 254, 254, 252 >EA \$(213)+CHR\$(216)+CHR\$(220) 270 DATA 192,128,128,0,0,0,0,0 >WB 790 LOCATE 8,13:PRINT CHR\$(202)+CHR\$(205)+CHR\$(210)+CHR >HP 280 DATA 0,0,0,0,128,128,192 >WC \$(214)+CHR\$(217)+CHR\$(221) 290 DATA 252,254,254,255,255,255,255,255 >ED 800 LOCATE 8,14:PRINT CHR\$(202)+CHR\$(206)+CHR\$(211)+CHR >HH 300 DATA 255, 255, 255, 255, 255, 127, 127, 63 >DF \$(213)+CHR\$(218)+CHR\$(220) 310 DATA 255, 255, 255, 255, 255, 254, 254, 252 >EW 810 LOCATE 8,15:PRINT CHR\$(202)+CHR\$(207)+CHR\$(208)+CHR >HU 320 DATA 0,24,24,24,24,24,24,24 >UR \$(212)+CHR\$(218)+CHR\$(222) 330 DATA 48,120,120,252,252,254,255,255)DP >UM 820 FOR y=360 TO 336 STEP -2 340 DATA 12,30,30,63,63,127,255,255)AJ >TX 830 FOR x=224 TO 448 STEP 4 350 DATA 255, 255, 255, 253, 253, 252, 252, 252 >ER >CD 840 IF TEST(x,y) $\langle \rangle$ 0 THEN PLOT x,y,2 360 DATA 255, 255, 255, 191, 191, 63, 63, 63 >CD 850 NEXT x, y >HC 370 DATA 252, 252, 252, 252, 252, 252, 252 >EG 860 FOR y=334 TO 310 STEP -2 >UJ 380 DATA 63,63,63,63,63,63,63 >YA 870 FOR x=224 TO 448 STEP 4 >TB 390 DATA 252, 252, 252, 252, 252, 120, 120, 48)DM 880 IF TEST(x,y)<>0 THEN PLOT x,y,3>CJ 400 DATA 63,63,63,63,63,30,30,12 >XG 890 NEXT x, y >HG 410 RFM >UB 900 FOR y=308 TO 284 STEP -2 >UQ 420 PEN 1)ZK 910 FOR x=224 TO 448 STEP 4 >TW 430 LOCATE 8,2:PRINT CHR\$(200)+CHR\$(201)+" "+CHR\$(210)+ >JG 920 IF TEST(x,y) $\langle \rangle$ 0 THEN PLOT x,y,4 >CE 930 NEXT x,y >HB 440 LOCATE 8,3:PRINT CHR\$(202)+CHR\$(203)+" "+CHR\$(202)+ >JP 940 SAVE"TITRE", B, &C000, &4000 >XK



REGORD.BAS



DATASI.BAS

10 A=&A000:F=&A169:L=100:WHILE A<=F:FOR A=A TO A+15:READ C\$:K=V AL("&"+C\$):S=S+K+65536*(S+K>32767):IF A<=F THEN POKE A,K 20 NEXT:READ D\$:T=VAL("&"+D\$):IF T<>S THEN PRINT CHR\$(7);"Erreur ligne";L:END ELSE L=L+5:WEND

30 SAVE"ROUTINE", B, &A000, &170 100 DATA 7C, C6, 08, 67, D0, D5, 11, 50, C0, 19, D1, C9, 00, DD, 5E, 00, 0765 105 DATA DD,56,01,DD,6E,02,DD,66,03,06,10,CD,19,BD,F3,C5,0E9D 110 DATA E5, 06, 04, 1A, 77, 13, 23, 10, FA, E1, CD, 00, A0, C1, 10, EF, 156B 115 DATA FB, C9, 00, 00, 00, 00, DD, 5E, 00, DD, 56, 01, DD, 6E, 02, DD, 1BC8 120 DATA 66,03,06,10,CD,19,BD,F3,C5,E5,06,04,1A,E6,AA,28,2263 125 DATA 06.4F, 7E, E6, 55, B1, 77, 1A, E6, 55, 28, 06, 4F, 7E, E6, AA, 2979 130 DATA B1.77.23.13.10.E6.E1.CD.00.A0.C1.10.DB.FB.C9.00.318B 135 DATA 00,00,00,11,00,A4,DD,6E,00,DD,66,01,06,10,C5,E5,368F 140 DATA 06,04,7E,12,13,23,10,FA,E1,CD,00,A0,C1,10,EF,C9,3D40 145 DATA 00,00,00,11,00,A4,DD,6E,00,DD,66,01,06,10,C5,E5,4244 150 DATA 06,04,1A,77,23,13,10,FA,E1,CD,00,A0,C1,10,EF,C9,48F6 155 DATA 00,00,00, DD, 5E,00, DD, 56,01, DD, 6E,02, DD, 66,03,06,4DFE 160 DATA 10, CD, 19, BD, F3, C5, E5, 06, 04, 7E, E6, AA, 20, 09, 7E, E6, 55F3 165 DATA 55,4F,1A,E6,AA,B1,77,7E,E6,55,20,09,7E,E6,AA,4F,5DA8 170 DATA 1A, E6, 55, B1, 77, 23, 13, 10, E0, E1, CD, 00, A0, C1, 10, D5, 653F 175 DATA FB, C9, ØØ, ØØ, ØØ, DD, 5E, ØØ, DD, 56, Ø1, DD, 6E, Ø2, DD, 66, 6CØ2 180 DATA 03,06,10,CD,19,BD,F3,C5,E5,06,04,1A,AE,77,13,23,71DA 185 DATA 10, F9, E1, CD, 00, A0, C1, 10, EE, FB, C9, 00, 00, 00, DD, 5E, 79EF 190 DATA 00, DD, 56, 01, DD, 6E, 02, DD, 66, 03, 06, 10, CD, 19, BD, F3, 8062 195 DATA C5,E5,06,04,1A,E6,88,28,06,4F,7E,E6,77,B1,77,1A,8738 200 DATA E6,44,28,06,4F,7E,E6,BB,B1,77,1A,E6,22,28,06,4F,8DC5 205 DATA 7E, E6, DD, B1, 77, 1A, E6, 11, 28, 06, 4F, 7E, E6, EE, B1, 77, 9636 210 DATA 23,13,10,D0,E1,CD,00,A0,C1,10,C5,FB,C9,00,00,00,9CF4

DATAS2.BAS

10 A=&9000:F=&9F79:L=100:WHILE A<=F:FOR A=A TO A+15:READ C\$:K=V AL("%"+C\$):S=S+K+65536*(S+K>32767):IF A<=F THEN POKE A.K 20 NEXT: READ D\$:T=VAL("&"+D\$): IF T<>S THEN PRINT CHR\$(7); "Erreu r ligne";L:END ELSE L=L+5:WEND 30 SAVE"CODE", B, &9000, &F80 100 DATA 10,30,30,20,70,F0,F0,B0,70,F0,70,B0,70,30,30,B0,0790 105 DATA F0,30,30,F0,70,38,70,38,B4,3C,3C,78,10,30,30,20,0D54 110 DATA FC, E9, D6, FC, FC, C3, C3, FC, E9, C9, C6, D6, C3, C3, C3, C3, 1AE3 115 DATA C3, 83, 43, C3, E9, C3, C3, D6, FD, C3, C3, FE, FF, FE, FD, FF, 27EE 120 DATA 00,00,00,00,00,00,CF,CF,00,45,0F,0F,8A,45,4F,8F,8A,2C26 125 DATA 45, 0F, 0F, 8A, 45, 4F, CF, 8A, 00, CF, CF, 00, 00, 00, 00, 00, 309E 130 DATA 00,00,00,00,00,FC,FC,00,54,D6,E9,A8,54,D6,E9,A8,380C 135 DATA 54, D6, D6, A8, 54, E9, D6, A8, ØØ, FC, FC, ØØ, ØØ, ØØ, ØØ, ØØ, 3F67 140 DATA 00,00,00,00,00,33,33,00,11,F3,F3,22,11,73,B3,22,433F 145 DATA 11,73,B3,22,11,73,B3,22,00,33,33,00,00,00,00,00,4657 155 DATA FC, FC, FC, CF, FC, FC, ED, CF, FC, FC, ED, ØF, FC, FC, ED, 4B, 63B2 165 DATA CF, CF, CF, CF, CF, CF, CF, ØF, ØF, ØF, C3, C3, C3, C3, 7D32 175 DATA CF, FC, FC, FC, CF, DE, FC, FC, ØF, DE, FC, FC, 87, DE, FC, FC, 9A9C 180 DATA 87, DE, FC, FC, 87, DE, FC, FC, 87, DE, FC, FC, 87, DE, FC, FC, A810 185 DATA 87, DE, FC, FC, 87, DE, FC, FC, 87, DE, FC, FC, 87, DE, FC, FC, B584 190 DATA FC, FC, ED, 4B, FC, FC, ED, 4B, FC, FC, ED, 4B, FC, FC, ED, 4B, C244 195 DATA FC, FC, ED, 4B, FC, FC, ED, 4B, FC, FC, ED, 4B, FC, FC, ED, 4B, CFØ4 200 DATA FC,FC,ED,4B,FC,FC,ED,0F,FC,FC,ED,CF,FC,FC,FC,CF,DC9F 210 DATA C3, C3, C3, C3, OF, OF, OF, OF, CF, CF, CF, CF, CF, CF, CF, F61F 220 DATA 87, DE, FC, FC, ØF, DE, FC, FC, CF, DE, FC, FC, FC, FC, FC, 1389 230 DATA 00,41,82,00,00,C3,C3,00,41,E9,D6,82,C3,C3,C3,C3,2B20 235 DATA C3,83,43,C3,55,C3,C3,82,FF,EB,C3,AA,55,ØØ,55,FF,34C9 240 DATA 00,41,82,00,00,C3,C3,00,41,E9,D6,82,C3,C3,C3,C3,3CA0 245 DATA C3,83,43,C3,41,C3,C3,AA,55,C3,D7,FF,FF,AA,00,AA,469E 250 DATA 00,41,82,00,00,C3,C3,00,41,C3,C3,82,C3,C3,C3,C3,4E3C 255 DATA C3, C3, C3, C3, 55, C3, C3, 82, FF, EB, C3, AA, 55, ØØ, 55, FF, 58A5 260 DATA 00,41,82,00,00,C3,C3,00,41,C3,C3,82,C3,C3,C3,C3,6043 265 DATA C3, C3, C3, C3, 41, C3, C3, AA, 55, C3, D7, FF, FF, AA, ØØ, AA, 6BØ1 270 DATA 00,41,82,00,00,C3,C3,00,41,E9,C3,82,C3,C3,C3,82,7284 275 DATA 03.C3.C3.C3.41.C3.C3.82.00.EB.C3.AA.55.AA.55.FF.7BC4 280 DATA 00,41,82,00,00,C3,C3,00,41,C3,D6,82,41,C3,C3,C3,82F3 285 DATA C3, C3, C3, Ø3, 41, C3, C3, B2, 55, C3, D7, ØØ, FF, AA, 55, AA, 8C1F 290 DATA 00,41,82,00,00,C3,C3,00,41,E9,C3,82,C3,C3,C3,82,93A2 295 DATA Ø3, C3, C3, C3, 41, C3, C3, 82, ØØ, EB, C3, AA, 55, FF, 55, AA, 9CE2 300 DATA 00,41,82,00,00,C3,C3,00,41,C3,D6,82,41,C3,C3,C3,A411 305 DATA C3, C3, C3, 03, 41, C3, C3, 82, 55, C3, D7, 00, 55, AA, FF, AA, AD3D 310 DATA 00,41,82,00,00,C3,C3,00,41,E9,D6,82,C3,C3,C3,C3,B514 315 DATA C3,83,43,C3,41,C3,C3,82,55,C3,C3,AA,FF,AA,55,FF,BF2B 320 DATA 00,00,00,00,00,00,03,03,00,41,E9,D6,82,C3,C3,C3,C3,C63F 325 DATA C3,83,43,C3,41,C3,C3,82,55,C3,C3,AA,FF,AA,55,FF,DØ56 330 DATA 00,00,00,00,00,00,C3,C3,00,41,C3,C3,82,C3,E9,D6,C3,D76A 335 DATA C3, C3, C3, C3, 41, 83, 43, 82, 55, C3, C3, AA, FF, AA, 55, FF, E181 340 DATA 00,00,00,00,00,00,00,00,00,00,C3,C3,00,41,C3,C3,82,E550 345 DATA C3, E9, D6, C3, C3, C3, C3, C3, 41, B3, 43, B2, FF, AA, 55, FF, FØ27

355 DATA 41, E9, D6, 82, C3, C3, C3, C3, 41, 83, 43, 82, FF, AA, 55, FF, FBC1



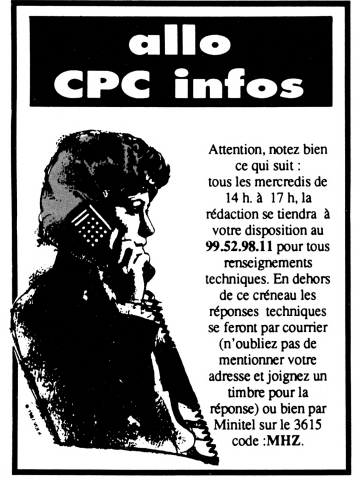
360 DATA 20,00,00,20,00,50,00,00,00,80,20,10,50,80,30,00,FE61 365 DATA 14,3C,3C,00,00,14,3C,28,28,10,34,28,00,00,00,00,FFF9 370 DATA 20,10,00,10,00,00,00,00,00,F0,30,10,A0,50,F0,00,0349 375 DATA 00,3C,28,00,28,14,28,50,00,50,28,00,28,00,00,28,0529 DATA 20,20,10,00,00,00,00,10,A0,F0,20,00,00,F0,A0,50,0919 385 DATA 28,3C,3C,00,00,50,3C,00,50,00,00,14,00,00,14,00,0ABD 390 DATA 00,10,00,10,10,00,00,00,00,50,00,50,00,50,F0,00,0CCD 395 DATA 28,14,3C,00,00,50,3C,14,50,00,00,00,00,00,00,28,14,0E71 400 DATA 00,44,88,00,00,CC,CC,00,CC,CE,CD,CC,CC,CC,CC,CC,1738 405 DATA 44,0F,0F,88,54,8D,4E,88,FC,EC,CC,A8,54,00,54,FC,1ED9 410 DATA 00,44,88,00,00,CC,CC,00,CC,CE,CD,CC,CC,CC,CC,CC,27A0 415 DATA 44.0F, 0F. 88, 44, 8D, 4E, A8, 54, CC, DC, FC, FC, A8, 00, A8, 2F95 425 DATA 44, CC, CC, 88, 54, CC, CC, 88, FC, EC, CC, A8, 54, 90, 54, FC, 4231 430 DATA 00,44,88,00.00,CC,CC,00,CC,CC,CC,CC,CC,CC,CC,AF5 435 DATA 44, CC, CC, 88, 44, CC, CC, A8, 54, CC, DC, FC, FC, A8, ØØ, A8, 5521 440 DATA 00,44,88,00.00,CC,CC,00.44,CE,CC,88,CC,CC,CC,CC,5D1B 445 DATA ØF, CC, CC, CC, 4E, CC, CC, 88, 00, EC, CC, A8, 54, A8, 54, FC, 66A8 450 DATA 00,44,88,00,00,CC,CC,00,44,CC,CD,88,CC,CC,CC,CC,6EA1 455 DATA CC, CC, CC, ØF, 44, CC, CC, 8D, 54, CC, DC, ØØ, FC, A8, 54, A8, 7819 460 DATA 00,44,88,00,00,CC,CC,00,44,CE,CC,88,CC,CC,CC,CC,8013 465 DATA ØF, CC, CC, CC, 4E, CC, CC, 88, ØØ, EC, CC, A8, 54, FC, 54, A8, 89AØ 470 DATA 00,44,88,00,00,CC,CC,00,44,CC,CD,88,CC,CC,CC,CC,9199 475 DATA CC, CC, CC, ØF, 44, CC, CC, 8D, 54, CC, DC, ØØ, 54, A8, FC, A8, 9B11 48Ø DATA FC, FC, FC, FC, FC, FC, FC, AC, ØC, AC, ØC, AC, AC, AC, AC, A711 485 DATA BC, 3C, BC, BC, B8, FC, B8, B8, B8, FC, B8, 3Ø, FC, FC, FC, FC, B331 490 DATA FC.FC.FC.FC.FC.FC.FC,FC,AC.OC,AC.AC.FC.5C,AC.OC,BF31 495 DATA FC, 7C, BC, 3C, FC, 74, B8, B8, B8, 30, B8, B8, FC, FC, FC, FC, CAC9 500 DATA FC, FC, FC, FC, FC, FC, FC, AC, OC, AC, OC, FC, 5C, AC, FC, D719 505 DATA FC, 7C, BC, 3C, FC, 74, FC, B8, FC, 74, B8, 30, FC, FC, FC, FC, E2F5 510 DATA FC, FC, FC, FC, FC, FC, FC, FC, AD, 0F, AD, FC, FC, 5E, AD, F03D 515 DATA FC, FC, D6, E9, FC, FC, DE, ED, FC, FC, DE, ED, FC, FC, FC, FC, FF6A 520 DATA FC, FC, FC, FC, FC, FC, FC, GF, AD, ØF, AD, FC, AD, AD, AD, ØBC5 525 DATA D6, E9, E9, E9, FC, ED, ED, ED, CF, ED, ED, ED, FC, FC, FC, FC, 1A9F 530 DATA FC, FC, FC, FC, FC, FC, FC, GF, AD, ØF, FC, AD, AD, FC, FC, 2798 535 DATA C3, E9, C3, FC, FC, FC, ED, FC, FC, ED, CF, FC, FC, FC, FC, FC, 3688 540 DATA CC.CC,CC,88,CC,CC,CC,88,C0,00,00,00,C0,00,00,00,3DE0 545 DATA 0C,00,04,08,0C,00,04,08,3C,3C,28,3C,3C,3C,28,3FC8 550 DATA CC, CC, CC, 88, CC, CC, CC, 88, C0, 00, 40, 80, C0, 00, 40, 80, 48A0 555 DATA ØC, ØC, ØC, Ø8, ØC, ØC, ØC, Ø8, 3C, ØØ, 14, 28, 3C, ØØ, 14, 28, 49E8 560 DATA CC, CC, CC, 88, CC, CC, CC, 88, CØ, ØØ, 4Ø, 8Ø, CØ, ØØ, 4Ø, 8Ø, 52CØ 565 DATA 0C,00,04,08,0C,00,04,08,3C,00,14,28,3C,00,14,28,53E0 570 DATA CC, CC, CC, 88, CC, CC, CC, 88, C0, 00, 00, 00, 00, C0, C0, C0, 00, 5CB8 575 DATA ØC, ØC, ØC, ØØ, ØC, ØØ, ØØ, ØØ, 3C, 3C, 3C, 28, 3C, 3C, 28, 5EAØ 580 DATA CC, CC, CC, 88, CC, CC, CC, 88, C0, 00, 40, 80, C0, 00, 40, 80, 6778 585 DATA ØC, ØØ, Ø4, Ø8, ØC, ØØ, Ø4, Ø8, 3C, 3C, 28, 3C, 3C, 28, 696Ø 590 DATA CC,00,44.88,CC,00,44.88,C0,00,40,80,40,80,40,80,6F90 595 DATA 04,08,0C,08,04,08,0C,00,14,28,3C,00,00,3C,28,00,70A4 600 DATA CC, CC, CC, 88, CC, CC, CC, 88, CO, 00, 40, 80, C0, 00, 40, 80, 797C 605 DATA 0C.0C.0C.08.0C.0C.0C.08.3C.14.28.00.3C.00.3C.00.7AC4 610 DATA 00, C3, C3, 00, 41, C3, C3, 82, C3, C7, C3, C3, 41, C3, C3, C3, 842D 615 DATA ØØ, C3, C3, C3, 41, C3, C3, C3, C3, C3, C3, B2, 41, C3, C3, ØØ, 8D92 620 DATA \$0,C3,C3,00,41,C3,C3,82,C3,C3,CB,C3,C3,C3,C3,82,9740 625 DATA C3, C3, C3, 00, C3, C3, C3, 82, 41, C3, C3, C3, 00, C3, C3, 82, A0E6 630 DATA 00,C3,C3,00,41,C3,C3,82,C3,C7,C3,C3,C3,C3,C3,C3,AAD1 DATA 00.C3,C3,C3,C3,C3,C3,C3,C3,C3,C3,B2,41,C3,C3,00,B4B8 640 DATA 00, C3, C3, 00, 41, C3, C3, 82, C3, C3, CB, C3, C3, C3, C3, C3, BEA7 645 DATA C3, C3, C3, 00, C3, C3, C3, C3, 41, C3, C3, C3, 00, C3, C3, 82, C88E 650 DATA 00,82,00,82,41,C3,41,C3,C3,C3,C3,C3,C3,CB,C3,C3,D1BA 655 DATA C3, C3, C3, C3, C3, C3, C3, C3, 41, C3, C3, 82, 00, C3, C3, 00, DBA1 660 DATA 00, C3, 41, 82, 41, C3, 41, C3, C3, C3, C3, C3, C3, C3, C3, C3, E54F 665 DATA C3, C3, C3, C3, C3, C3, C3, C3, 41, C3, C3, 82, 00, C3, C3, 00, EF36 670 DATA 00, C3, C3, 00, 41, C3, C3, 82, C3, C3, C3, C3, C3, C3, C3, C3, F91D 675 DATA C3, CB, C3, C3, C3, C3, C3, C3, 41, C3, 41, C3, 00, 82, 00, 82, 0249 680 DATA 00,C3,C3,00,41,C3,C3,82,C3,C3,C3,C3,C3,C3,C3,C3,C3 685 DATA C3, CB, C3, C3, C3, C3, C3, C3, 41, C3, 41, C3, 00, C3, 41, 82, 15DE 690 DATA 45, CF, CF, 00, 8A, 45, 00, 8A, 8A, CD, 44, 8A, CF, CF, CF, 8A, 1E36 695 DATA CF, CF, CF, 8A, CF, CF, 8A, CF, CF, 8A, 45, 8A, CF, ØØ, 28B9 700 DATA 45, CF, CF, 00, 8A, 45, 00, 8A, CE, 45, 88, 8A, CF, CF, CF, 8A, 3111 705 DATA CF, CF, CF, 8A, CF, CF, CF, 8A, 45, CF, CF, 8A, 00, CF, 45, 8A, 3B0A 710 DATA FC, FC, FC, ED, DE, CF, FC, CF, CF, CF, DE, CF, CF, DE, 4926 715 DATA CF, CF, CF, DE, ED, CF, CF, FC, FC, CF, DE, FC, FC, ED, FC, FC, 577E 725 DATA 00,33,33,00,00,11,22,00,00,00,00,00,00,00,00,00,584A 730 DATA 00,00,00,00,30,3C,3C,3C,3C,3C,3C,3C,F0,F0,F0,F0,F0,5DEA 735 DATA FØ, FØ, FØ, FØ, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 00, 00, 00, 00, 638A 740 DATA 00,00,00,00,30,3C,3C,28,00,3C,3C,28,F0,F0,B4,28,67C2 745 DATA FØ, FØ, B4, 28, 3C, 78, B4, 28, 3C, 78, B4, 28, 14, 78, B4, 28, 6FØ6 750 DATA 00,00,00,00,00,14,3C,3C,14,3C,3C,14,78,F0,F0,72C6 755 DATA 14,78,F0,F0,14,78,B4,3C,14,78,B4,3C,14,78,B4,28,7992 760 DATA 14,78,B4,28,14,78,B4,28,14,78,B4,28,14,78,B4,28,7F32 765 DATA 14,78,B4,28,14,78,B4,28,14,78,B4,28,14,78,B4,28,84D2 770 DATA 00,00,00,00,3C,3C,3C,3C,3C,3C,3C,F0,F0,F0,F0,8A72 775 DATA FØ, FØ, FØ, FØ, 3C, 78, B4, 3C, 3C, 78, B4, 3C, 14, 78, B4, 28, 92E2 780 DATA 14,78,B4,28,3C,78,B4,28,3C,78,B4,28,F0,F0,B4,28,9A26 785 DATA FØ, FØ, B4, 28, 3C, 3C, 3C, 28, 3C, 3C, 28, 00, 00, 00, 00, 00, 9E5E 790 DATA 14, 78, B4, 28, 14, 78, B4, 3C, 14, 78, B4, 3C, 14, 78, F0, F0, A52A 795 DATA 14,78,F0,F0,14,3C,3C,3C,00,14,3C,3C,00,00,00,00,00,A8EA 800 DATA 14,78,B4,28,3C,78,B4,3C,3C,78,B4,3C,F0,F0,F0,F0,B15A 805 DATA F0, F0, F0, F0, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 00, 00, 00, 00, 86FA 810 DATA 00,00,00,00,00,30,30,30,14,30,30,28,14,78,84,28,898E 815 DATA 14,78,B4,28,14,78,B4,28,14,78,B4,28,14,78,B4,28,BF2E 820 DATA 00,00,00,00,00,30,30,30,14,30,30,14,78,F0,F0,C316 825 DATA 14,78,FØ,FØ,14,3C,3C,3C,ØØ,3C,3C,3C,ØØ,ØØ,ØØ,ØØ,ØØ,C6FE 830 DATA 00,00,00,00,3C,3C,3C,00,3C,3C,28,F0,F0,B4,28,CB4A 835 DATA FØ, FØ, B4, 28, 3C, 3C, 3C, 28, 3C, 3C, 3C, 00, 00, 00, 00, 00, 00, CF96 840 DATA 14,78,B4,28,14,78,B4,28,14,78,B4,28,14,78,B4,28,D536 845 DATA 14,78, B4,28,14,3C,3C,28,00,3C,3C,00,00,00,00,00,00,D7CA 850 DATA 14,78,B4,28,3C,78,B4,3C,3C,F0,F0,3C,F0,F0,F0,F0,E0EE 855 DATA FØ, FØ, FØ, FØ, 3C, FØ, FØ, 3C, 3C, 78, B4, 3C, 14, 78, B4, 28, EA12 860 DATA 00,00,11,00,00,00,22,00,00,41,63,00,00,C3,C3,82,ECF1 865 DATA ØØ, C3, 87, 82, ØØ, C3, 87, 82, ØØ, C3, C3, 82, ØØ, 41, C3, ØØ, F395 870 DATA 00,11,00,00,00,41,0A,00,00,00,87,00,00,00,87,00,F4FF 875 DATA 00,00,87,00,00,41,87,00,00,C3,0A,00,00,00,00,00,F71B 880 DATA 00,00,22,00,00,11,00,00,00,1B,0F,00,05,0F,0F,0A,F7A5 885 DATA Ø5, ØF, 4B, ØA, Ø5, ØF, 4B, ØA, Ø5, ØF, ØF, ØA, ØØ, ØF, ØF, ØØ, F8C2 890 DATA 00,11.00.00,00,00,22,00,00,CF,67,00,45,CE,CE,8A,FC96 895 DATA 00, CF, CF, 00, 00, CF, CD, 00, 00, 45, 8A, 00, 00, 00, 00, 00, 009F 900 DATA 00,00,00,00,45,8A,CF,00,CF,CF,CF,8A,CF,CF,CF,8A,082B 905 DATA CF, CF, CF, 8A, 45, CF, CF, 00, 00, CF, 8A, 00, 00, 45, 00, 00, 0EA3 910 DATA 82,00,00,41,41,00,00,82,00,41,82,00,00,82,41,00,11AF 915 DATA 00,82,41,00,00,41,82,00,41,00,00,82,82,00,00,41,14BB 920 DATA 00,00,00,00,41,00,00,82,00,41,82,00,90,82,41,00,1704 925 DATA 00,82,41,00,00,41,82,00,41,00,00,82,00,00,00,00,194D 930 DATA 00,00,00,00,41,00,00,82,00,41,82,00,00,82,41,00,1B96 935 DATA 00,41,82,00,41,00,00,82,00,00,00,00,00,00,00,00,00,1D1C 940 DATA 00,00,00,00,00,00,00,00,00,82,41,00,00,41,82,00,1EA2



960 DATA 04,0C,0C,00,00,08,04,00,08,08,84,40,08,0C,0C,0C,08,2158 965 DATA ØC, ØC, ØC, Ø8, ØC, ØC, ØC, Ø8, ØC, ØC, Ø8, Ø4, Ø8, ØC, ØØ, 21F4 970 DATA 04,0C,0C,00,08,04,00,08,48,04,80,08,0C,0C,0C,0C,08,2324 975 DATA ØC, ØC, ØC, ØB, ØC, ØC, ØC, ØB, ØC, ØC, ØB, ØØ, ØC, Ø4, Ø8, 23CØ 980 DATA 33,76,89,76,33,33,89,76,F3,F3,F9,F6,F3,F9,F3,F6,2ED7 985 DATA 3F, FC, 3F, 7E, 3F, FC, BD, 7E, 00, FC, A8, 54, 00, FC, A8, 54, 3735 990 DATA 33, 33, 33, 76, 33, 33, 76, FC, F3, F6, FC, F3, F6, FC, 4115 995 DATA FC, 3F, 7E, FC, FC, 3F, 7E, FC, 90, 90, 90, 54, 90, 90, 90, 54, 4727 1000 DATA 33, FC, B9, 76, 33, FC, B9, 76, F3, FC, F9, F6, F9, F6, F9, F6, 539F 1005 DATA BD, 7E, 3F, 7E, BD, 7E, 3F, FC, A8, 54, 00, FC, FC, 00, 54, FC, 5C51 1010 DATA 33, 33, 33, 76, 33, 33, 76, F3, FC, FC, FC, F3, F3, F3, FC, 662B 1015 DATA 3F, 3F, FC, 3F, FC, FC, FC, FC, 00, 00, 00, 54, 00, 00, 54, 6BBF 1020 DATA 33,33,33,76,33,33,36,F3,FC,F9,F6,F3,FC,F9,F6,7599 1025 DATA 3F, 3F, 3F, 7E, 3F, 3F, 7E, 00, FC, A8, 54, 00, FC, A8, 54, 7BFF 1030 DATA 33, FC, B9, 76, 33, FC, B9, 76, F3, FC, F9, F6, F3, FC, F9, F6, 8877 1035 DATA 3F, FC, BD, 7E, 3F, FC, BD, 7E, 00, 00, 00, 54, 00, 00, 00, 54, 8E0B 1040 DATA FC, FC, FC, FC, B9, 33, 33, 76, B9, 33, 33, 76, F9, F6, F9, F6, 9903 1045 DATA F9.F6,F9,F6,BD,3F,3F,7E,BD,3F,3F,7E,FC,FC,FC,FC,A443 1050 DATA FC, FC, FC, FC, FC, B9, 76, FC, FC, 33, 76, FC, FC, F9, F6, FC, B1E2 1055 DATA FC, F9, F6, FC, BD, 3F, 3F, 7E, BD, 3F, 3F, 7E, FC, FC, FC, FC, BD2B 1060 DATA FC, FC, FC, FC, B9, 33, 33, 76, FC, FC, B9, 76, F9, F3, F3, F6, C9AC 1065 DATA F9, F6, FC, FC, BD, 3F, 3F, 7E, BD, 3F, 3F, 7E, FC, FC, FC, FC, D4F5 1070 DATA FC, FC, FC, FC, B9, 33, 33, 76, FC, FC, B9, 76, FC, F3, F3, F6, E179 1075 DATA FC, FC, F9, F6, BD, 3F, 3F, 7E, BD, 3F, 3F, 7E, FC, FC, FC, FC, ECC2 1080 DATA FC, FC, FC, FC, FC, FC, 33, FC, FC, B9, 33, FC, FC, F6, F3, FC, FA9E 1085 DATA F9, F3, F3, F6, BD, 3F, 3F, 7E, FC, FC, 3F, FC, FC, FC, FC, FC, Ø74F 1090 DATA FC, FC, FC, FC, B9, 33, 33, 76, B9, 33, 33, 76, F9, F6, FC, FC, 1250 1095 DATA F9, F3, F3, F6, FC, FC, BD, 7E, BD, 3F, 3F, 7E, FC, FC, FC, FC, 1F01 1100 DATA FC, FC, FC, FC, B9, 33, 33, 76, B9, 33, 33, 76, F9, F6, FC, FC, 2A02 1105 DATA F9, F3, F3, F6, BD, 7E, BD, 7E, BD, 3F, 3F, 7E, FC, FC, FC, FC, 35F6 1110 DATA FC, FC, FC, FC, B9, 33, 33, 76, B9, 33, 33, 76, FC, FC, F9, F6, 40F7 1115 DATA FC, FC, F9, F6, FC, FC, 3F, FC, FC, FC, FC, FC, FC, FC, 4F34 1120 DATA FC, FC, FC, FC, B9, 33, 33, 76, B9, 76, B9, 76, F9, F3, F3, F6, 5AEC 1125 DATA F9, F6, F9, F6, BD, 3F, 3F, 7E, BD, 3F, 3F, 7E, FC, FC, FC, FC, 662C 1130 DATA FC, FC, FC, FC, B9, 33, 33, 76, B9, 76, B9, 76, F9, F3, F3, F6, 71E4 1135 DATA FC, FC, F9, F6, BD, 3F, 3F, 7E, BD, 3F, 3F, 7E, FC, FC, FC, FC, 7D2D 1140 DATA FC, FC, FC, FC, FC, FC, FC, FC, FC, 54, FC, FC, A8, 54, FC, FC, 8B49 1145 DATA FC, 54, FC, FC, FC, DE, FC, 54, ED, CF, FC, DE, FC, FC, FC, FC, 9941 1150 DATA FC, FC, FC, FC, FC, FC, FC, FC, A8, 00, A8, 00, A8, A8, A8, FC, A565 1155 DATA A8,99, A8,54, ED, DE, ED, FC, ED, ED, ED, CF, FC, FC, FC, FC, B243 1160 DATA FC.FC.FC.FC.FC.FC.FC.A8.00.A8.FC.A8.FC.AB.FC.BFB7 1165 DATA A8, A8, A8, FC, ED, ED, ED, FC, ED, CF, ED, CF, FC, FC, FC, CDD6 1170 DATA FC, FC, FC, FC, FC, FC, FC, A8, 00, A8, 00, A8, FC, A8, FC, DA4E 1175 DATA A8,54, A8,00, ED, FC, FC, ED, ED, CF, ED, CF, FC, FC, FC, FC, E72C 1180 DATA FC.FC.FC,FC,FC,FC,FC,FC,A8,00,FC,FC,FC,A8,FC,FC,F548 1185 DATA A8, 00, FC, FC, ED, FC, FC, 54, ED, CF, FC, DE, FC, FC, FC, FC, 02A7 1190 DATA FC, FC, FC, FC, FC, FC, FC, A8, 00, A8, FC, A8, FC, A8, FC, 101B 1195 DATA A8, FC, A8, FC, ED, FC, ED, FC, ED, CF, ED, CF, FC, FC, FC, 1E9D 1200 DATA FC, FC, FC, FC, FC, FC, FC, A8, 00, A8, 00, A8, A8, A8, FC, 2AC1 1205 DATA A8,00, A8,00, ED, ED, FC, ED, ED, ED, ED, CF, FC, FC, FC, FC, 375A 1210 DATA FC, FC, FC, FC, FC, FC, FC, FC, A8, 00, A8, 00, A8, FC, A8, FC, 43D2 1215 DATA A8,00, A8,54,FC, ED, ED, FC, ED, CF, ED, CF, FC, FC, FC, FC, 50B0 1220 DATA FC, FC, FC, FC, FC, FC, FC, A8, 00, A8, 00, A8, A8, A8, FC, 5CD4 1225 DATA A8, A8, A8, 54, ED, ED, ED, FC, ED, ED, ED, CF, FC, FC, FC, FC, 6A69 1230 DATA FC, FC, FC, FC, FC, FC, FC, A8, A8, A8, 80, A8, 80, FC, 54, 7639 1235 DATA A8,00,FC,54,ED,CF,FC,DE,ED,ED,FC,DE,FC,FC,FC,FC,836B 1240 DATA FC, FC, FC, FC, FC, FC, FC, A8, 00, FC, FC, FC, A8, FC, FC, 9187

1245 DATA FC, 00, FC, FC, FC, ED, FC, 54, ED, CF, FC, DE, FC, FC, FC, FC, 9F3A 1250 DATA FC.FC.FC.FC.FC.FC.FC.A8.00.A8.00.FC.54.A8.A8.AB0A 1255 DATA FC, 54, A8, A8, FC, DE, ED, ED, ED, FC, ED, CF, FC, FC, FC, FC, B8F3 1260 DATA FC, FC, FC, FC, FC, FC, FC, A8, A8, A8, 00, A8, A8, A8, FC, C5BF 1265 DATA A8.A8.A8.54.ED.ED.ED.FC.ED.CF.ED.CF.FC.FC.FC.FC.D336 1270 DATA FC, FC, FC, FC, FC, FC, FC, A8, 00, FC, FC, A8, A8, FC, FC, E0FE 1275 DATA A8,00,FC,FC,ED,DE,FC,FC,ED,ED,FC,FC,FC,FC,FC,FC,EF23 1280 DATA FC, FC, FC, FC, FC, A8, 54, FC, FC, 54, A8, FC, A8, A8, 54, 54, FAF3 1285 DATA A8, A8, FC, 54, ED, ED, DE, DE, FC, DE, ED, FC, FC, ED, DE, FC, Ø8AF 1290 DATA FC, FC, FC, FC, FC, 54, A8, 00, A8, 54, A8, A8, FC, 54, A8, A8, 1383 1295 DATA FC, 54, A8, 00, FC, DE, FC, ED, FC, DE, FC, ED, ED, CF, ED, CF, 2079 1300 DATA FC, FC, FC, FC, A8, 00, A8, 00, A8, A8, FC, A8, A8, A8, FC, A8, 2BA1 1305 DATA A8,00,A8,00,FC,ED,ED,FC,FC,ED,ED,FC,ED,CF,ED,CF,380D 1310 DATA 14,78,B4,28,14,78,B4,3C,14,78,B4,3C,14,78,F0,F0,3ED9 1315 DATA 14,78,FØ,FØ,14,78,B4,3C,14,78,B4,3C,14,78,B4,28,45A5 1320 DATA 14,78,B4,28,3C,78,B4,28,3C,78,B4,28,F0,F0,B4,28,4CE9 1325 DATA FØ, FØ, B4, 28, 3C, 78, B4, 28, 3C, 78, B4, 28, 14, 78, B4, 28, 542D





DISCUT

Thierry PELLEN

Valable pour CPC 6128

Ce programme permet de gérer des disquettes aux formats DATA et SYSTEM, ainsi que DATA+ et SYSTEM+ (42 pistes de 10 secteurs).

ous pouvez copier des fichiers ou une disquette entière, obtenir le plan d'occupation de la disquette, effacer, renommer, récupérer et obtenir des renseignements sur des fichiers. Toutes ces fonctions sont utilisables sur des disquettes DATA+/SYSTEM+, le programme reconnaît automatiquement ces formats. Discut dispose pour les copies d'un buffer de 87Ko sur 6128, de 23Ko sur 464/664.

L'utilisation du programme est très simple :

Dans les menus, vous vous déplacez avec les touches fléchées et validez avec RETURN, COPY ou en tapant le chiffre ou la lettre qui précède la fonction. Lorsque vous aurez à choisir un ou plusieurs fichiers, baladez-vous sur le catalogue avec les touches fléchées, choisissez ou annulez avec ESPACE, et continuez avec RETURN ou COPY. Si vous voulez retourner au menu principal, appuyez simplement sur RETURN. Pour la copie disk ou le formatage, choisissez les pistes de début et de fin avec les touches fléchées, validez avec RETURN, et annulez avec ESC.

A tout moment, il est possible de revenir au menu principal en appuyant sur ESC.

• Copie fichiers:

Vous pouvez transférer des fichiers entre des disquettes formatées en DATA, SYSTEM, DATA+, SYSTEM+ sans vous occuper de rien. Choisissez autant de fichiers que vous en avez envie et suivez le guide.

• Copie rapide de disquette :

Pas d'affolement, vous ne pouvez copier ici que des disquettes aux formats déjà cités. Là aussi, suivez le guide.

• Formatage:

Après avoir formatée une disquette au format DATA+ ou SYSTEM+, DISCUT vous propose d'installer un programme d'initialisation sur la disquette. Avant toute utilisation d'une disquette au format étendu, vous devrez lancer ce programme. Il installe deux routines, l'une en &BDF7 et l'autre en &BE80. Pour lancer un programme binaire à partir du BASIC, tapez CALL &BE80, »toto.bin» au lieu de RUN »toto.bin» si ce programme doit ensuite charger des fichiers à partir d'une disquette DATA+/SYSTEM+.

• Plan d'occupation :

Le programme affiche en gris clair le plan d'occupation complet du disk, et en gris foncé les blocs occupés par le fichier choisi au catalogue. Le curseur se trouve au départ sur le premier bloc de ce fichier et bouge avec les touches fléchées. Pour obtenir des renseignements sur le fichier courant (voir en haut à droite de l'écran), appuyez sur RETURN, ESPACE ou COPY. Vous pouvez également cliquer sur la zone gris foncé : elle suivra alors le curseur sur l'ensemble du plan.

• Renseignements sur des fichiers :

Ces renseignements sont : état du fichier (protégé contre l'effacement, invisible au catalogue de l'AMS-DOS), taille en ko, adresse de chargement, longueur, adresse d'exécution.

• Effacer, récupérer des fichiers :

Le programme vous demande à chaque fois de confirmer. La récupération s'effectue en transférant le fichier du USER 229 vers le USER 0.

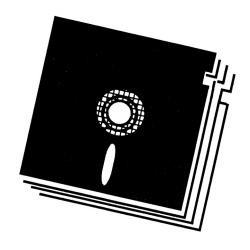
Renommer des fichiers :

Le format des noms de fichier que vous entrez est standard : le USER de 0 à 255, 8 lettres pour le nom et 3 pour l'extension. Le programme demande ensuite si vous désirez protéger ce fichier contre l'effacement ou le rendre invisible au catalogue de l'AMSDOS.

Le programme est décomposé en deux fichiers :

- DISCUT.LOD génère DISCUT.000 - RELOG.LOD transforme DIS-CUT.000 en fichier exécutable sous le nom DISCUT.BIN.





DATAS.BAS

- 10 ' Chargeur de DISCUT.000 11 ' Thierry Pellen.Juin 1993
- 12 ' 1, rue Tanguy Jacob
- 13 ' 2983Ø PLOUDALMEZEAU
- 14 ' Tel:98.48.05.10

20'

- 30 MODE 2: INK 0,0:BORDER 0: INK 1,13: DEFINT a-z
- 40 deb=&C000:lg=&250C:a\$="":lig=1000
- 50 PRINT"Verification des datas..."
- 60 FOR i=deb TO deb+lg STEP 16:s=(lig/10) AND &FF
- 70 FOR j=0 TO 7:READ p\$:p=VAL("&"+LEFT\$(p\$,2)):POKE i+j*2,p:s=s

 XOR p:p=VAL("&"+RIGHT\$(p\$,2)):POKE i+j*2+1,p:s=s XOR p:NEXT

 80 PFAD c\$\delta \text{IF VAL("\delta \text{VAL}("\delta \text{IF})\text{C}} \text{THEN MODE 2:PRINT"Freque on light"
- 8Ø READ s\$:IF VAL("&"+s\$) $\langle \rangle$ s THEN MODE 2:PRINT"Erreur en ligne";lig:END
- 90 lig=lig+10:NEXT:SAVE"discut.000", b, deb, lg
- 1000 DATA C049,211E,4901,4000,CD6E,0BDD,21BB,01DD,E9
- 1010 DATA 7708, DD77, 09CD, 2401, CD9C, 00DD, 7E08, CD24, 42
- 1020 DATA 01DD, 7E06, B728, 1BDD, 7E09, B728, 1AAF, CD8A, 81
- 1030 DATA 0028,0911,C501,CD75,01CD,2401,3CDD,BE07,9A
- 1040 DATA 20EC, DD7E, 08B7, C9B7, 37C9, C54F, 0600, 211E, 8B
- 1050 DATA 4909, CB7E, C1C9, FE0D, C8FE, E0C9, CD06, BBFE, F6
- 1060 DATA FCCA, A80A, DD6E, 05DD, 6602, DD5E, 07DD, 5608, F6
- 1070 DATA DD46,06CD,9600,C8FE,20CA,3701,FEF0,2821,40
- 1080 DATA FEF1,282B,FEF2,2835,FEF3,283F,F620,D631,5A
- 1090 DATA 4F78, B720, C779, BB38, 43D6, 274F, BB30, BD18, 23
- 1100 DATA 3B7A,954F,3031,7A85,BB38,FC95,4F18,287A,E4
- 1110 DATA 854F, BB38, 227A, 9530, FD85, 4F18, 1A7C, B728, 0D
- 1120 DATA 9B7A, 3D4F, BB38, 104B, 6D18, 6C7C, B728, 8D7A, 36
- 113Ø DATA 3C4F, BB38, Ø2ØE, ØØCD, 1CØ1, 188Ø, 7ACD, 24Ø1, 57
- 1140 DATA 79DD,7708,C5F5,CD92,0125,2DCD,1ABC,DD46,3F
- 1150 DATA 04CD, C901, F1C1, C978, B7CA, 9C00, 7ACD, 8A00, 2F
- 1160 DATA 7E2F, 77B7, 2009, CD62, 01DD, 3509, C39C, 0078, A4
- 1170 DATA DDBE, 0920, 0434, C39C, 00DD, 3409, CD67, 01C3, D8
- 1180 DATA 9C00, 11C5, 0118, 0311, C701, DD7E, 08CD, 2401, B0
- 1100 DATA 3000, 1103, 0110, 0311, 0121, 0072, 0000, 2401, 02
- 1190 DATA CD75,0118,AFF5,CD92,01CD,75BB,EB7E,23CD,AA 1200 DATA 5ABB,DD46,0405,053E,09CD,130B,7ECD,5ABB,B6
- 1210 DATA F1C9, D51E, 00DD, 5603, DD6E, 05F5, 7B82, 5FF1, 16
- 1220 DATA 9530, F885, 477B, 925F, AFDD, 8602, 10FB, DD86, 15
- 1230 DATA 903D, 577B, DD86, 015F, EBD1, C900, 0000, 0000, 9C
- 1240 DATA 0000,0000,0020,20C7,C50E,08E5,C57E,2F77,7E
- 1250 DATA 2310, FAC1, E1CD, 26BC, 0D20, F0C9, 416E, 6E75, E3

1260 DATA 6C61,7469,6F6E,2100,010B,DC01,1100,0021,A9 1270 DATA 5E49, 78B7, C87E, D630, E562, 6B29, 2919, 2916, 3D 1280 DATA 005F, 19EB, E123, 10ED, 23C9, DDE5, ED53, 8602, FA 1290 DATA 2214,0221,280A,CDE6,0A06,10DD,2163,03CD,D0 1300 DATA EC02, 2809, CD3A, 0238, EADD, E1B7, C921, E801, E0 1310 DATA CDF3, 0BCD, 770B, DDE1, 37C9, 215E, 4950, 0E3A, 97 1320 DATA CDD5, 0232, 7C02, 215E, 49FE, 0430, 6AB7, 2812, C9 1330 DATA 477A, 9057, 157E, FE30, 385D, FE3A, 3059, 2310, 21 1340 DATA F423, 0E2E, CDD5, 0232, 8B02, 284B, FE09, 3047, 33 1350 DATA 5F7A, 933D, 3292, 02FE, 0430, 3C06, 01CD, EC01, 7F 1360 DATA 7AB7, 2033, 7B11, 8502, 1213, 0108, 08CD, 9902, ED 1370 DATA 2301,0303,CD99,02AF,C979,B728,097E,CDAD,6A 1380 DATA 0277, EDA0, 1804, 3E20, 1213, 10ED, C9FE, 61D8, C2 1390 DATA FE7B, D0D6, 20C9, E121, C802, CDE6, 0ACD, 06BB, BA 1400 DATA CD7C, 0BCD, 970B, 37C9, 2018, 2045, 7272, 6575, D4 1410 DATA 7221, 2018, 001E, FF42, 7EB9, 2005, 7B58, 3C20, 98 1420 DATA D523, 10F4, 7B3C, C87A, 9328, CBC9, 215E, 49C5, 23 1430 DATA CD9B, 0BCD, 06BB, FEFC, CAA8, 0AFE, 7F28, 24FE, BB 1440 DATA 0D28, 13CD, 3C03, 28EB, 4F78, B728, E605, 79CD, 68 1450 DATA 5ABB, 7723, 18DA, CD8B, 0BCD, A00B, 50C1, 4A78, 6E 1460 DATA 9147, C978, C1C5, B828, CA47, 042B, E521, 3603, 32 1470 DATA CDE6, ØAE1, 18BA, Ø820, 2008, Ø800, C5DD, E54F, 4B 1480 DATA 79DD, BE00, 380E, DD7E, 01B9, 3808, DDE1, 3E01, 90 1490 DATA B779, C1C9, DD23, DD23, DD7E, 00B7, 20E2, DDE1, B9 1500 DATA C1AF, C921, 2426, 272A, 2B2D, 2E30, 393A, 3A3F, 01 1510 DATA 5A5E, 5E60, 7B7D, 7E00, 21CC, 2B11, 4C25, DD2A, 9C 1520 DATA 7309, 3A3E, 0AB7, C821, CC33, 118C, 28DD, 2A75, 7A 1530 DATA 09C9, CD6E, 08CD, 7909, D8CD, 7803, 2241, 0AED, A5 1540 DATA 533F, 0ADD, 2277, 09DD, 5602, 0100, 04CD, B707, 8C 1550 DATA CDEE, 04FD, 21F0, 03FD, 3600, 00DD, 2A41, 0A06, E2 1560 DATA 40DD, E5DD, 7E00, FEE5, 2808, C521, EC03, CD5D, E7 1570 DATA 12C1, DDE1, 1120, 00DD, 1910, E6DD, 2A77, 09DD, 25 1580 DATA 7E03, FD96, 0030, 01AF, FD77, 01C9, FD34, 00C9, 54 1590 DATA 0000,00E4,E6FF,00E5,E500,0000,0E41,7563,3B 1600 DATA 756E, 2066, 6963, 6869, 6572, 2E00, CDBD, ØA1E, AB 1610 DATA 043A, 350A, B728, 091E, 021C, D603, 2802, 30F9, 00 1620 DATA 3E19,93CB, 3FCE,006F, 3C32, EC04,7D83,5F26,22 1630 DATA 0416, 4CAF, CDC4, OCCD, 930B, CDC5, OACD, 7803, B6 1640 DATA 2AEE, 0B26, 08CD, 75BB, 2143, 0ACD, E60A, CD8A, 48 1650 DATA 07CD, 8B0B, 3E1F, CD6F, BB21, 660A, CDE6, 0A3A, 81 1660 DATA F103, CDA4, 0BCD, 8B0B, 3E3C, CD6F, BB3A, 350A, 65 1670 DATA CD32, 0B21, 770A, CDE6, 0A3A, 350A, FE02, 3E20, C9 1680 DATA 3802, 3E73, CD5A, BBCD, 8B0B, CD93, 0B3A, 350A, EE 1690 DATA B720, 1021, FC03, 1E02, CDCA, 0ACD, B20A, CD06, 5F 1700 DATA BB37, C947, ED5B, EC04, DD2A, 3F0A, C5DD, E5DD, 14 1710 DATA 7E00, DD2A, FA03, CD3C, 03DD, E128, 22D5, EBCD, EC 1720 DATA 75BB, D1DD, E5E1, 3E18, 82FE, 3738, 031C, 3E06, 18 1730 DATA 57CD, EFØA, 3E20, CD5A, BBDD, 7E0C, CDA4, 0B01, 2C 1740 DATA 0D00, DD09, C110, C5CD, B20A, B7C9, 0006, 2A3F, 7B 1750 DATA 0A01, 4003, CD6E, 0BDD, 2A41, 0AFD, 2A3F, 0AAF, BE 1760 DATA 3235, 0A06, 40C5, DD7E, 0CB7, 205B, DD7E, 00DD, 23 1770 DATA E5DD, 2AFA, 03CD, 3C03, DDE1, 284B, DDE5, E106, 28 1780 DATA 0B23, 7EFE, 2038, 4010, F821, 350A, 34DD, E5E1, 59 1790 DATA FDE5, D101, 0C00, EDB0, C1C5, DDE5, E1AF, 12C5, 8F 1800 DATA ESCD, ACOB, 2014, 0110, 0009, 0610, 7EB7, 2004, EC 1810 DATA E1C1, 180E, FD34, 0C23, 10F2, E101, 2000, 09C1, 8F 1820 DATA 10DD, 010D, 00FD, 0901, 2000, DD09, C110, 962A, 1B 1830 DATA 3F0A, 3A35, 0AB7, C83D, C847, C55D, 54C5, EB01, A9

1840 DATA 0D00,09EB,CD92,05C1,10F3,010D,0009,C110,FB



1850 DATA E9C9, E5D5, 060D, 1ABE, 2004, 1323, 10F8, D1E1, CA 1860 DATA D0E5, D506, 0D4E, 1A77, EB71, 2313, 10F7, D1E1, 0F 1870 DATA C9CD, 6E08, CD71, 12CD, 9A12, DD7E, 10DD, 2A77, 01 1880 DATA 0921, CC3B, CDB4, 07DD, 21CC, 3BCD, FF05, B7ED, 7B 1890 DATA 5220, 1BDD, 7E12, FE04, 3014, DD6E, 15DD, 6616, B0 1900 DATA DD5E, 18DD, 5619, DD4E, 1ADD, 461B, 1802, 3E04, 9E 1910 DATA 321F, 0622, 2006, ED53, 2206, ED43, 2406, C9DD, 92 1920 DATA E521,0000,0643, DD5E,0016,0019, DD23, 10F6, D5 1930 DATA DD5E, 00DD, 5601, DDE1, C98E, 0694, 06A4, 0600, 85 1940 DATA 0000,0000,0000,4F70,FE72,6174,696F,6E73,7F 1950 DATA 2074,6572,6D69,6EFE,6573,2E00,5461,696C,1C 1960 DATA 6C65, 2065, 6E20, 4B6F, 2E20, 3A20, 004E, 6F6D, BA 1970 DATA 2064, 7520, 6669, 6368, 6965, 7220, 3A20, 0044, D0 1980 DATA FE62, 7574, 2020, 2020, 203A, 2000, 4C6F, 6E67, 4B 1990 DATA 7565,7572,2020,3A20,0045,78FE,6375,7469,02 2000 DATA 6F6E, 203A, 2000, 5479, 7065, 203A, 2000, 4261, D2 2010 DATA 7369,6300,4269,6E61,6972,6500,496E,636F,C1 2020 DATA 6E6E, 7500, 4173, 6369, 6900, CDB1, 0521, 4D06, FD 2030 DATA CDE6, 0A21, 280A, CDEF, 0ACD, 3F07, CD77, 0B21, A4 2040 DATA 3C06, CDE6, 0A3A, 340A, CDA4, 0BCD, 770B, CD17, DA 2050 DATA 073A, 1F06, FE04, DOCD, 770B, CDF7, 06CD, 770B, FF 2060 DATA CD00,07CD,770B,1821,3E00,21E9,0634,B7C8,37 2070 DATA 35CD, 770B, C377, 0B21, 5F06, ED5B, 2006, 1810, 14 2080 DATA 216C,06ED,5B22,0618,0721,7906,ED5B,2406,DC 2090 DATA CDE6, 0AEB, C319, 0B21, 8606, CDE6, 0A11, 1906, 44 2100 DATA 219C,063A,1F06,CB3F,FE03,F5DC,640B,CDE6,2E 2110 DATA 0AF1, D03A, 1F06, CB47, C821, 7707, C3E6, 0A21, C0 2120 DATA 310A, CD6C, 07C8, 2178, 0711, 8207, CD8B, 0B3E, 38 2130 DATA 28CD, 5ABB, 78B7, C4E6, 0A79, B728, 0AA8, CC84, 3A 2140 DATA ØBEB, 79B7, C4E6, ØA3E, 29C3, 5ABB, 7EE6, 8Ø47, BA 2150 DATA 237E, E680, 4FB0, C920, 7072, 6F74, FE67, FE00, 84 2160 DATA 5000,6361,6368,FE00,4300,DD2A,7709,DD7E,16 2170 DATA 0411,360A,CD64,0BC3,E60A,E5DD,5602,6F26,58 2180 DATA 0029,0600, DD4E, 0114, B7ED, 4230, FA15, 094D, F0 2190 DATA E106,02C9, CD9A,07C5, DD7E,0081, 4FCD, EE07, 2B 2200 DATA C124, 240C, 79DD, BE01, 2003, 140E, 0010, E8AF, 64 2210 DATA C9CD, 9A07, C5DD, 7E00, 814F, CD08, 08C1, 2424, E0 2220 DATA 0C79, DDBE, 0120, 0314, 0E00, 10E8, AFC9, E5D5, 5E 2230 DATA C51E,00DF,FD08,21EE,0722,6008,2197,0822,30 2240 DATA F608, C1D1, E1D8, 1818, E5D5, C51E, 00DF, 0009, 0A 2250 DATA 2108,0822,6008,21AA,0822,F608,C1D1,E1D8,FC 2260 DATA 3EFF, B7C8, FDE5, DDE5, E5D5, C53A, EB0B, F5CD, 6B 2270 DATA 621C, 3E07, CD5A, BB21, F408, 37CD, F40B, CD06, 9B 2280 DATA BBF6, 20FE, 7228, 07FE, 61CA, A80A, 18F0, CD94, 6C 2290 DATA OCCD, D30B, F1CD, 641C, C1D1, E1DD, E1FD, E1C3, AA 2300 DATA EE07, D5C5, AFDF, 0909, 3A4C, BEC1, D1C9, 116E, 01 2310 DATA 08CD, 6208, CB6F, 2813, C911, 7908, CD62, 08CB, 12 2320 DATA 6F28,08CB,77C8,21D6,0818,0321,E608,ED53,46 2330 DATA 6008,22F6,0818,8945,7272,6575,7220,6465,CA 2340 DATA 206C, 6563, 7475, 7265, 2E00, 4572, 7265, 7572, BF 2350 DATA 2064, 27FE, 6372, 6974, 7572, 652E, 0028, 5229, 65 2360 DATA 6563,6F6D,6D65,6E63,6572,2C28,4129,6E6E,96 2370 DATA 756C,6572,2E00,4469,7371,7565,2070,726F,BF 2380 DATA 74FE, 67FE, 2E00, 4C65, 6374, 6575, 7220, 7669, B0 2390 DATA 6465, 2E00, 0218, 9708, BD08, 72CA, 0766, C607, E8 2400 DATA 4EC6,0752,C607,63C7,0730,C607,03C6,076C,10 2410 DATA C507, 7CDF, 0C09, 7DDF, FA08, C9E5, E5DD, E12A, 1A 2420 DATA 7DBE, 111A, 0219, 7EFD, 6F23, 7EFD, 67E1, 7EFD, 68 2430 DATA 770F, 237E, FD77, 1023, 7EFD, 770D, 237E, 3CFD, 0A

2440 DATA 7705, 2323, 7EFD, 7700, 237E, FD77, 1123, 7EFD, 14 2450 DATA 7712, C9C1, 0900, B200, 242A, 52C1, 0A00, D001, 65 2460 DATA 281C, 2A41, 0902, A902, 242A, 5241, 0A02, C603, D9 2470 DATA 281C, 2A00, 0000, 0000, 00DD, 2173, 093A, 3E0A, 61 2480 DATA B728,04DD,2175,0916,00CD,B109,387C,78FE,42 249Ø DATA Ø238, ØC16, Ø2CD, B1Ø9, 387Ø, 78FE, Ø238, 6B68, 59 2500 DATA 2600,2929,2911,5309,19DD,7500,DD74,01AF,08 2510 DATA C91E,00DF,0609,060A,0E00,6169,C5E5,1E00,C8 2520 DATA DF0F, 09E1, C13A, 51BE, F5E6, 3FB9, 3801, 4FF1, C2 253Ø DATA E6C0,677D,6CB7,2803,BC20,1810,DF06,0079,05 2540 DATA FE09, 2806, FE0A, 200B, CBC0, 7DFE, C0C8, CBC8, 7B 2550 DATA FE40, C837, C9D5, 21F5, 0922, 6008, 2197, 0822, A9 2560 DATA F608, CDB1, 09D1, D0C3, 2008, 2124, 0ACD, F30B, 5B 2570 DATA 37C9,5061,7320,6465,2063,6174,616C,6F67,CF 2580 DATA 7565, 2E00, 0111, 120A, 0000, 0000, 0000, 0000, 34 2590 DATA 0000,0000,0000,5B0A,600A,4C0A,530A,0000,27 2600 DATA 0000,0020,466F,726D,6174,2000,5359,5354,2A 2610 DATA 454D,0053,5953,5445,4D2B,0044,4154,4100,33 2620 DATA 4441,5441,2B00,2045,7370,6163,6520,6C69,19 2630 DATA 6272,6520,3A20,0020,6669,6368,6965,7200,12 2640 DATA F5E5, D5C5, CD09, BBFE, FC28, 05C1, D1E1, F1C9, 91 2650 DATA CD96, 0AC3, A80A, 2153, 09CD, 1B09, 21A4, 0ACD, DF 2660 DATA F30B, 37C9, 0115, 2606, 31F0, BFC3, A80A, 0600, 21 2670 DATA 1802,060D, 3E01, 48CD, 32BC, C319, BDCD, AE0A, 20 2680 DATA 3E02, C30E, BC21, C50A, 1E00, 3AF1, 0B96, D602, 33 2690 DATA CB3F, E557, 2AEC, 0B19, CD75, BBCD, 8B0B, E123, 13 2700 DATA CDE6, 0AC3, 8B0B, 7EB7, C8CD, 5ABB, 2318, F77E, F3 2710 DATA CD32, 0B3E, 3ACD, 5ABB, 2306, 08CD, 030B, CD8F, 79 2720 DATA 0B06,037E,E67F,FE20,3002,3E20,CD5A,BB23,04 2730 DATA 10F1, C9CD, 5ABB, 10FB, C97C, CD1E, 0B7D, F50F, 14 2740 DATA 0F0F, 0FCD, 270B, F1E6, 0FC6, 9027, CE40, 27C3, FF 2750 DATA 5ABB, D5F5, 0E00, 571E, 64CD, 4A0B, 1E0A, CD4A, EE 2760 DATA 0B7A, C630, CD5A, BBF1, D1C9, 0600, 7A04, 9330, 8D 2770 DATA FC83,5778,C62F,FE30,2005,0D0C,CA8B,0B0E,02 2780 DATA 01C3,5ABB,6F26,0029,197E,2366,6FC9,AF5D,23 2790 DATA 5413,0877, EDB0, C93E, 0ACD, 5ABB, 3E0D, 1829, A2 2800 DATA 3E0B, 1825, 3E2C, 1821, CD84, 0B3E, 2018, 1A3E, 5B 2810 DATA 2E18, 163E, 1818, 123E, 1218, 0E3E, 8FCD, 5ABB, B2 2820 DATA 3E08, 1805, CD32, 0B3E, 6BC3, 5ABB, DDE5, E5C5, AA 2830 DATA 060C, 7EDD, BE00, 2005, DD23, 2310, F5C1, E1DD, EC 2840 DATA E1C9, CD69, BB22, D40B, ED53, D70B, CD78, BB22, 98 2850 DATA DD0B, C921, 0000, 1100, 00CD, 66BB, 2100, 00C3, C0 2860 DATA 75BB, 2100, 0011, 184F, C366, BB00, 0000, 0000, A9 2870 DATA 0000,00AF, F5E5, CDC2, 0BCD, E20B, E17E, 2356, 6A 2880 DATA 2347, C5E5, C603, 5F3E, 1993, CB3F, CE00, 6F83, 9C 2890 DATA 5F7A, C603, 573E, 5092, CB3F, CE00, 6782, 573E, DC 2900 DATA FFE5, CD60, OCCD, 740C, CDC7, OCD1, 1C1C, 1414, FB 2910 DATA E1C1, CD93, 0BC5, D5E5, EBCD, 75BB, E14E, 2346, 81 2920 DATA 23E5,6960,CDE6,0AE1,D11C,C110,E8CD,930B,8A 2930 DATA F1D8, CD06, BBF5, CD94, OCCD, D30B, F1FE, FCC9, F3 2940 DATA 22EC, 0BED, 53EE, 0B32, F20B, EBB7, ED52, 242C, 98 2950 DATA 22F0,0BC9,CDAA,0CC5,E5E5,DD4E,0506,00C5,CC 2960 DATA EDB0, C1E1, D5DD, 7E06, CD6F, 0BD1, E1C1, CD26, 96 2970 DATA BC10, E4C9, CDAA, OCC5, E5DD, 4E05, 0600, EBED, 75 2980 DATA BOEB, E1C1, CD26, BC10, EEC9, DD21, EC0B, DD6E, 99 2990 DATA 00DD, 6601, 2D25, CD1A, BC11, 9E41, DD7E, 0487, 1C 3000 DATA 8787, 47C9, CD60, OCDD, 21EC, OBCD, 220D, DD6E, 49 3010 DATA 00DD, 6601, CD75, BBAF, CD61, 0D3E, 04CD, 2A0D, 4A 3020 DATA 3E01, CD61, 0DDD, 4604, 0505, DD6E, 00C5, 2CE5, 90



3030 DATA DD66, 01CD, 75BB, 3E06, CD61, 0DDD, 7E03, CD6F, 0D 3040 DATA BB3E,07CD,610D,E1C1,10E3,DD6E,02DD,6601,CB 3050 DATA CD75, BB3E, 02CD, 610D, 3E05, CD2A, 0D3E, 03CD, 8E 3060 DATA 610D, DD7E, 06B7, C493, 0BC9, DD46, 0505, 05F5, B2 3070 DATA C5CD, 610D, C1F1, 10F7, C920, 969C, 9399, 9A9A, 69 3080 DATA 9595,979B,9D9E,9F09,0C03,0605,050A,0A0B,AF 3090 DATA 070E, 0D0F, FFFF, FFFF, F7FD, FEFB, FFFF, FFFF, 31 3100 DATA FF32, BE0D, DD7E, 06B7, 2013, DDE5, DD21, 390D, 99 3110 DATA 060E, CD60, BBDD, E138, 04FE, 2020, 07CD, BA0D, AA 3120 DATA 7EC3, 5ABB, 213A, 0DCD, AD0D, D821, 470D, CDBD, DC 3130 DATA 0D7E, 2147, 0D19, B621, 540D, CDBD, 0DA6, 2147, 4B 3140 DATA ØDCD, ADØD, D821, 3AØD, 197E, C35A, BB11, ØØØØ, CØ 3150 DATA 060D, BEC8, 2313, 10FA, 37C9, 213A, 0D01, 0000, 75 3160 DATA 09C9, F3C5, CD2E, 0E22, D40D, C1C5, DD7E, 00CD, B6 3170 DATA 1A0E, EB21, 0000, CDD6, BEC1, 3007, DD23, 10EB, B5 3180 DATA 37FB, C9DD, 7E00, FBC9, F5D5, C5FE, 2038, 11F3, 4B 3190 DATA E5CD, 1A0E, E5CD, 2E0E, D1CD, C0BE, FBE1, 3E09, 44 3200 DATA CD07, 0EC1, D1F1, C9FE, 1F28, 03CF, FE93, 2346, A1 3210 DATA 234E, E560, 69CD, 75BB, E1C9, 1100, 38FE, F738, F3 3220 DATA 05D6, F711, 80BE, 6F26, 0029, 2929, 19C9, 2A26, F5 3230 DATA B74C, 0600, 6029, 2929, 295D, 5429, 2919, 097C, BB 3240 DATA F6C0,67C9,FCFC,FCFC,FCFC,FCFC,FCFC,FCFC,DC 3250 DATA FCFC, FC00, A8A8, A8A8, A8A8, A8A8, A8A8, A8A8, B9 3260 DATA A8A8, A800, CC98, 3064, CC98, 3064, CC98, 3064, EE 3270 DATA CC98, 3000, 2010, 780C, 7CCC, 7600, 0810, 3C66, E3 3280 DATA 7E60,3C00,CDF0,BE3A,30B7,4F06,081A,A977,D1 3290 DATA 137C, C608, 6710, F6C3, F5BE, CDF0, BE06, 081A, 76 3300 DATA BE20,0C7C,C608,6713,10F5,CDF5,BEAF,C9CD,D6 3310 DATA F5BE, 37C9, D9CB, 9118, 03D9, CBD1, ED49, D9C9, 11 3320 DATA CDØD, BFCB, BCF3, CDF0, BECD, 0DBF, CDF5, BEFB, 36 3330 DATA C923,5E23,56EB,C9C3,E80D,C3C2,0D21,FFB0,EA 3340 DATA 1140,000E,07CD,CEBC,21C0,7F01,C47F,ED69,09 3350 DATA 7EED, 492F, 77ED, 69BE, 21AF, 0020, 0321, 2F00, 54 3360 DATA 2271,1921,440E,1180,BE01,9300,EDB0,2178,C8 3370 DATA BBCD, FCBE, 222F, 0E21, 99BB, CDFC, BE22, C4BE, B2 3380 DATA 21D7, 0E11, 5ABB, 0103, 00ED, B011, 60BB, 0103, CD 3390 DATA 00ED, BOAF, 0100, 00CD, 32BC, CDB2, 0A01, 0000, 97 3400 DATA CD38, BCCD, 621C, 21FF, 047D, 3221, 08CD, 1209, C4 3410 DATA CD94, 10CD, BD0A, 21D1, 10CD, 6B13, 2107, 1411, 10 3420 DATA 0220, CD05, 1321, 530F, E511, 8114, CD64, 0BE9, F8 3430 DATA 11F2,0301,9514,CDBB,12D8,C306,BB21,910F,4A 3440 DATA 11F2,0301,A014,AF32,E906,CD10,12D8,C396,3D 3450 DATA 0ACD, E806, CDAA, 06CD, 06BB, FEFC, CA90, 0AC9, FA 3460 DATA 3EE5, 11F2, 0301, CD14, 1807, AF11, F703, 01F2, 1F 3470 DATA 1432,0110,21C5,0FAF,32E9,06CD,1012,D8CD,2F 3480 DATA 611D, C396, ØACD, E806, CDAA, 06CD, F106, 2175, 53 3490 DATA 11CD, E60A, CD55, 11D8, CD71, 1221, 0010, 3A01, 98 3500 DATA 10FE, E5CA, 4712, DD21, 280A, DD77, 00E5, 21CC, B6 3510 DATA 2B16,00CD,9A11,E1D2,4712,CD80,0BC3,970F,5F 3520 DATA 3E00, DD77, 00C9, 2111, 1011, F203, 01DF, 1418, 2F 3530 DATA A6CD, E806, CDAA, 06CD, F106, 217F, 1011, 7310, 83 3540 DATA CD0A, 02DA, 800B, CD8B, 0B3E, 28CD, 5ABB, 2178, D8 3550 DATA 0711,7C10,CD5D,10CD,880B,2182,0711,7D10,0F 3560 DATA CD5D, 103E, 29CD, 5ABB, DD21, 7310, 2151, 1018, 38 3570 DATA 9CDD, E5D1, 2173, 1001, 0C00, EDB0, C9D5, CDE6, 35 358Ø DATA ØA3E, 3ACD, 5ABB, CD55, 11F5, CDAØ, ØBF1, E1D8, 96 3590 DATA CBFE, C900, 0000, 0000, 0000, 0000, 0000, 0000, 004E, D5 3600 DATA 6F75, 7665, 6175, 206E, 6F6D, 3A20, 00E1, 2100, E3 361Ø DATA ØAC3, 1209, E122, ACØA, ED73, A9ØA, E922, Ø911, 30 3620 DATA 7DC6, 0432, 0B11, ED53, 0D11, 2109, 11CD, 6B13, D3 3630 DATA 2101, 0FCD, 75BB, CD8A, 0721, 020F, CD75, BBDD, F5 3640 DATA 7E03, CDA4, 0B21, 030F, CD75, BB3A, F103, C3A4, F2 3650 DATA 0B08.050D, 13D9, 10E6, 100B, 4449, 5343, 5554, 5D 3660 DATA 2056, 312E, 3000, 0A20, A420, 5468, 2E50, 656C, D2 3670 DATA 6C65, 6E0D, 0A20, 204A, 7569, 6E20, 3139, 3933, 15 3680 DATA 0001,0119,3A00,0000,0000,0000,5000,0011,12 3690 DATA 1146,6F72,6D61,7420,2020,2020,2020,3A0D,54 3700 DATA 0A43,6170,6163,6974,FE20,6469,736B,3A0D,C9 3710 DATA 0A45, 7370, 6163, 6520, 6C69, 6272, 6520, 3A00, 12 3720 DATA 0653, 4F55, 5243, 4500, 0B44, 4553, 5449, 4E41, 24 3730 DATA 5449, 4F4E, 00CD, 9B0B, CD97, 0FF6, 20FE, 6F28, 0E 3740 DATA 0CFE, 6E20, F321, 8A11, CDE6, 0A37, C921, 8511, E9 375Ø DATA CDE6, ØAB7, C943, 6F6E, 6669, 726D, 6174, 696F, 69 3760 DATA 6E20,3F20,004F,7569,2E00,4E6F,6E2E,006F,5A 3770 DATA 2600,5D54,2919,2929,19C9,D506,40CD,AC0B,4F 3780 DATA 2018, D1D5, 7AB7, CC77, 0BCD, EF0A, 21C3, 11CD, 2D 3790 DATA E60A, CD77, 0B37, D11E, 01C9, 1120, 0019, 10DD, F3 3800 DATA AFD1, C920, 64FE, 6AFD, 2070, 72FE, 7365, 6E74, 36 3810 DATA 2073, 7572, 206C, 6120, 6469, 7371, 7565, 7474, 3B 3820 DATA 652E,0001,15E7,1149,6E73,FE72,657A,206C,5C 3830 DATA 6120,6469,7371,7565,7474,652E,00E5,D5C5,9F 3840 DATA CDC0, 0A21, E311, CDF3, 0BCA, 900A, C1D1, E1C9, 09 3850 DATA 2230, 12CD, B812, D4D5, 12D8, CDAE, 0A21, 013A, 5E 3860 DATA 1121,15CD,9D10,2101,11CD,6B13,CDB2,0A21,37 3870 DATA 910F, 223E, 12AF, F532, F919, CD8A, 60C4, 910F, 86 388Ø DATA F13C, FE4Ø, 2ØFØ, C922, 5112, CD71, 12CD, 9A12, 64 3890 DATA D400,0021,F719,347E,23BE,38F1,C922,6912,10 3900 DATA 0610, DD7E, 10B7, C8C5, CD00, 00C1, DD23, 10F2, 89 3910 DATA C93A, F919, CD8F, 11ED, 5B3F, 0A19, 1128, 0A01, 6F 3920 DATA 0C00, EDB0, 7E12, 0604, CD93, 1232, F819, AF32, B5 3930 DATA F719, C9CB, 3FCE, 0010, FAC9, DD2A, 410A, 2128, 02 3940 DATA ØA06,40CD,AC0B,2007,3AF7,19DD,BE0C,C811,E9 3950 DATA 2000, DD19, 10ED, 37C9, CDFD, 11ED, 53FA, 03ED, E7 3960 DATA 4305,11ED,43C6,0ACD,C00A,AF32,3E0A,CD92,48 3970 DATA 03D8, C30C, 043A, 350A, 676F, 22F8, 123A, EC04, 8A 3980 DATA 32F3, 1221, F212, CDFA, 12DA, 960A, CD06, BBC3, 4C 3990 DATA C00A,0600,1801,1703,0000,11BB,0101,0800,EC 4000 DATA EDB0, C342, 00E5, D5CD, AE0A, CDE2, 0BD1, E17E, 7F 4010 DATA 326A, 13F5, 3C87, 834F, 237E, C604, 3267, 13C6, 47 4020 DATA 0382,4723,E5EB,224E,1350,59C1,CD8E,13F1,6F 4030 DATA 470E,01CD,770B,CD8B,0BCD,8B0B,79CD,270B,F2 4040 DATA CD8F, 0B23, CDE6, 0ACD, 770B, 0C10, E621, 0000, B5 4050 DATA 2C2C, 7CC6, 0365, 6F22, 6313, CDB2, 0A21, 6313, 50 4060 DATA C3FA.1200,0000,0200,0100,00E5,CDE2,0BE1,9E 4070 DATA ED73, 7D13, F9E1, D1C1, ED73, 8313, 3100, 00CD, 9D 4080 DATA 8E13,2100,007E,2366,6FB4,C8C3,E60A,E5D5,13 4090 DATA C5AF, CDC4, ØCE1, CD93, ØB7C, B5C4, C80A, CD93, D3 4100 DATA 0BD1, E315, 151D, 1DCD, 66BB, CD6C, BBE1, C905, 84 4110 DATA 0F09, 464F, 524D, 4154, 4147, 4500, 4461, 7461, ED 4120 DATA 2020, 2020, 2028, 3137, 386B, 2900, 4461, 7461, D8 413Ø DATA 2B2Ø,2020,2028,3230,386B,2900,5379,7374,CB 4140 DATA 656D, 2020, 2028, 3136, 396B, 2900, 5379, 7374, CF 4150 DATA 656D, 2B20, 2028, 3139, 386B, 2900, 416E, 6E75, D2 4160 DATA 6C61,7469,6F6E,000A,110F,4D45,4E55,2020,B6 4170 DATA 5052, 494E, 4349, 5041, 4C00, 4361, 7461, 6C6F, C7 4180 DATA 6775,6500,436F,7069,6572,2066,6963,6869,BA 4190 DATA 6572,7300,506C,616E,2064,276F,6363,7570,FD 4200 DATA 6174,696F,6E00,436F,7069,6572,2064,6973,A5



4210 DATA 6800,466F,726D,6174,6572,0048,6561,6465,B7 4220 DATA 7200,5265,6E6F,6D6D,6572,0045,6666,6163,B2 4230 DATA 6572,0052,FE63,7570,FE72,6572,0046,696E,A0 4240 DATA 9070, 0F01, 1AF9, 1EDA, 1628, 157D, 0F06, 10A0, 1E 4250 DATA 0FAA, 0F8D, 1009, 4341, 5441, 4C4F, 4755, 4500, D4 4260 DATA 1A52, 454E, 5345, 4947, 4E45, 4D45, 4E54, 2053, 9B 4270 DATA 5552, 2046, 4943, 4849, 4552, 5300, 0F43, 4F50, D6 428Ø DATA 4945,522Ø,4649,4348,4945,5253,001Ø,4546,C8 429Ø DATA 4641,4345,522Ø,4649,4348,4945,5253,ØØ11,C6 4300 DATA 5245, 4E4F, 4D4D, 4552, 2046, 4943, 4849, 4552, D5 4310 DATA 5300, 1A52, 4543, 5550, 4552, 4552, 2046, 4943, DB 4320 DATA 4849, 4552, 5320, 4546, 4641, 4345, 5300, 1150, C5 4330 DATA 4C41, 4E20, 4427, 4F43, 4355, 5041, 5449, 4F4E, A6 4340 DATA 0005, 494E, 464F, 5300, CDC0, 0A21, AF13, 1103, 62 4350 DATA 1DCD, 0513, FE04, C8F5, CD24, 01F1, 8787, 875F, 73 4360 DATA 1600,2153,0919,2277,09CD,1B09,210F,1DB7,C7 4370 DATA CD45, 17DA, 960A, 2131, 16CD, 6B13, CD06, BBFE, 51 4380 DATA FCCA, 960A, DD2A, 7709, CD79, 0821, C416, CDE6, F1 439Ø DATA ØA2A, 3C18, 7D94, 3C47, 7C32, 3B18, C521, Ø21A, BØ 4400 DATA CD75, BBCD, 800A, 3A3B, 18CD, 320B, CD2C, 1921, C8 4410 DATA 3B18,34C1,10E6,DD2A,7709,DDCB,0446,CA96,18 4420 DATA 0A21,3916,CD6B,13CD,5511,DA96,0AAF,323E,67 4430 DATA 0ACD, 9203, 21CC, 3B01, 0004, CD6E, 0B21, CC2B, 50 4440 DATA 0120,00CD,6E0B,2170,0122,E13B,210D,0222,91 4450 DATA E43B, 220C, 3C21, 2923, 1132, 30DD, 2A77, 09DD, 1C 4460 DATA 7E04, 3D3E, 3028, 0821, 3423, 1131, 393E, 32ED, 19 4470 DATA 535E, 3C32, 653C, E511, CD3B, 010B, 00ED, B0DD, 6D 4480 DATA 21CC, 3BCD, FF05, 220F, 3C21, 3F23, 114C, 3C01, 6D 4490 DATA 0D02, EDB0, E111, CD2B, 010B, 00ED, B021, 0602, F7 4500 DATA 22DB, 2BCD, 611D, 21CC, 3B3E, 02CD, D107, C396, 05 4510 DATA 0A14,1518,3B00,009E,1614,1519,3B00,0061,21 4520 DATA 1600,0000,0000,0018,1801,010D,3AF7,1D00,0F 4530 DATA 000D, 0119, 3A03, 1E00, 0001, 3A04, 5021, 15DD, 71 4540 DATA 191F, 0302, 44FE, 7369, 7265, 7A2D, 766F, 7573, 3E 4550 DATA 2069,6E73,7461,6C6C,6572,206C,651F,0303,A7 4560 DATA 7072,6F67,7261,6D6D,6520,6427,696E,6974,CD 457Ø DATA 6961,6C69,7361,7469,6F6E,2Ø3F,2ØØØ,ØA2Ø,DF 4580 DATA 4170, 7075, 7965, 7A20, 7375, 7220, 756E, 6520, B2 4590 DATA 746F, 7563, 6865, 2028, 4553, 433A, 616E, 6E75, B8 4600 DATA 6C2E, 2900, 0D12, 1F0B, 0246, 6F72, 6D61, 7461, EC 4610 DATA 6765, 2070, 6973, 7465, 2000, CDC0, 0A21, 0A1D, 85 4620 DATA B7CD, 4517, DA96, 0ACD, 8E19, 2104, 3A37, CD45, 5A 463Ø DATA 17CD, B2ØA, 2100, Ø222, Ø81C, 2100, Ø022, FC19, 5E 4640 DATA 22FE, 193A, 3D18, 3238, 1832, 3B18, CD2D, 17CD, 33 465Ø DATA 5318,3A38,1832,3B18,CD39,17CD,8118,3A39,25 4660 DATA 1832, 3818, 213C, 18BE, 38DF, C396, 0A21, CF1E, 2B 4670 DATA CDF3, 0BCA, 900A, C36E, 0821, C51E, CDF3, 0BCA, 16 4680 DATA 900A, C379, 08F5, 2241, 1611, 0516, 1922, 4316, 10 469Ø DATA 2141, 16CD, 6B13, F1DD, 2115, 182A, 3C18, Ø6ØØ, 1E 4700 DATA 3864, CDE2, 17CD, F217, CD06, BBDD, 4602, DD66, C8 4710 DATA 00DD, 6E01, FEFC, CAD1, 17CD, 9600, 284B, D6F0, 75 4720 DATA 280B, 3D28, 083D, 280B, 3D28, 2118, DB78, EE01, 98 473Ø DATA 4718, CF78, B728, ØB7D, BC28, Ø32D, 18C4, 2E29, B9 4740 DATA 18C0, 7CB7, 2803, 2518, B965, 18B6, 78B7, 280B, 41 4750 DATA 7DFE, 2928, 032C, 18AA, 6C18, A77C, BD28, 0324, D9 4760 DATA 18A0, 2600, 189C, CDE2, 1722, 3C18, CDDC, 17AF, 51 4770 DATA C9CD, DC17, 21E8, 01CD, F30B, 37C9, CDEC, 17C3, E4 4780 DATA E20B, DD74, 00DD, 7501, DD70, 02C9, AFCD, FE17, DA 4790 DATA 180A, CD93, 0BAF, CDFE, 17CD, 930B, 3E01, DDAE, 0A 4800 DATA 0232.0E18.C602.6F26.11CD.75BB.DD7E.00CD.37 4810 DATA 320B, C38B, 0B00, 0000, 0A20, 5069, 7374, 6520, CA 4820 DATA 64FE,6275,743A,200D,0A20,5069,7374,6520,5D 483Ø DATA 6669,6E2Ø,2Ø3A,2ØØØ,ØØØØ,ØØØØ,29ØØ,CD63,1F 4840 DATA 19CD, 6CBB, CD5B, 19CD, 6CBB, C3E5, 1BCD, 6319, F8 4850 DATA C3E5, 1BCD, 3E18, 3A3B, 1857, CDF5, 09CD, 0C19, 94 486Ø DATA 7006,00CD,6C19,3012,CD18,1921,EE07,1177,68 4870 DATA 19CD, 9B18, 7E34, 23BE, 38DC, 3A3B, 1832, 3918, 89 4880 DATA C9CD, 4D18, CD18, 19CD, 2C19, 2108, 6811, 7F19, DB 489Ø DATA CD9B, 1834, 7E2B, 2BBE, 38EA, C922, E318, ED53, 2F 4900 DATA EF18, 3E00, B728, 05CD, 770B, 1804, 3C32, A318, A1 4910 DATA 21FD, 18CD, E60A, 3A3B, 18CD, 320B, CD88, 0B21, 8C 4920 DATA 0419, CDE6, 0ACD, 8A07, 3E1B, CD6F, BBDD, 4601, 36 4930 DATA DD4E, 003A, 3B18, 57C5, D5CD, 800A, 2AF4, 19CD, 6D 4940 DATA 6C1C, CD00, 00CD, 621C, CD04, 1CCD, 8F0B, CD00, B1 4950 DATA 00D1, C10C, 10E1, CDA3, 1921, 3B18, C950, 6973, F4 4960 DATA 7465, 2000, 666F, 726D, 6174, 2000, 3A3B, 186F, 94 4970 DATA 2600, 1196, 4919, 7EC9, CD0C, 196F, 2600, 2929, 26 498Ø DATA 29EB, 2153, Ø919, 2277, Ø9C3, 1BØ9, 3A3B, 1857, 91 4990 DATA 0E00,216E,49DD,4601,7223,3600,2379,DD86,07 5000 DATA 0077,2336,0223,79C6,05FE,0A38,02D6,094F,53 5010 DATA 10E6, 1E00, 216E, 49DF, 0309, C921, 0101, 110B, 3C 5020 DATA 3818,0621,0D01,1117,38C3,66BB,2AFC,1909,1B 5030 DATA 11AF, 00B7, ED52, C92A, FC19, 2322, FC19, C92A, 40 5040 DATA FC19, 2B22, FC19, 2AFE, 1923, 22FE, 19C9, CDBD, 63 5050 DATA 0A21,4916,CD6B,1321,5116,CD6B,1321,5916,85 5060 DATA C36B, 13CD, C20B, CDE2, 0B21, 033F, CD75, BB2A, 55 5070 DATA FC19, CDC3, 193E, 49CD, 6FBB, 2AFE, 19CD, C319, BD 5080 DATA C3D3, 0BCB, 3CCB, 1D7D, F5CD, 320B, F121, 2020, 6A 5090 DATA 3003,2135,2E7C,CD5A,BB7D,C35A,BB26,2642,B9 5100 DATA 7566,6665,723A,2020,2043,6F70,69FE,733A,04 5120 DATA 0011,F203,01BC,14CD,B812,D4D5,12D8,CD8E,A6 513Ø DATA 1921, Ø43A, 114Ø, 11CD, 9D1Ø, CDB2, ØA21, F119, BB 5140 DATA 0110,00CD,6E0B,2100,0422,081C,21E9,1DCD,B0 5150 DATA 3212, FD21, 9E40, 21D1, 1DCD, 3212, 3AF6, 19B7, 43 5160 DATA C4F1, 1ACD, 521B, CD6C, 1ACD, 981B, 211F, 0611, 73 5170 DATA 181D, 0107, 00ED, B02A, 001A, 2600, 29EB, 2AFE, 5B 518Ø DATA 19B7, ED52, 38D6, CD1F, 1DC3, 96ØA, 3AF6, 19B7, ØB 5190 DATA C209, 1B21, C51E, CDF3, 0BCA, 900A, 3E01, 32F6, B3 5200 DATA 1932, 3E0A, CD92, 032A, 7509, CD1B, 0921, CC2B, 04 5210 DATA CD21, 1B21, C91E, 30DE, 2108, 3A11, 4811, CD9D, ED 5220 DATA 10DD, 21CC, 33CD, 741D, CDAC, 1D3A, F103, 2100, 28 523Ø DATA 1ABE, 21BB, 1E38, 343A, F219, 21F1, 19BE, 21C1, 61 5240 DATA 1E38, 28CD, 6319, AF5F, 1601, 21D9, 1ACD, 3212, 5D 5250 DATA 7BB7, C8CD, 06BB, C390, 0AD5, CD8F, 11EB, DD21, B1 5260 DATA 4C25, DD19, D121, CC33, C39A, 11CD, F30B, C390, 82 5270 DATA 0A21, CF1E, CD30, 172A, 7309, CD1B, 0921, CC2B, 56 5280 DATA CD21, 1BD0, 21D3, 1E18, EB21, C51E, CD3C, 172A, 1E 529Ø DATA 75Ø9,CD1B,Ø921,CC33,CD21,1BDØ,21C9,1E18,A5 5300 DATA EBE5, CD6E, 08E1, AFF5, E5E5, 21CC, 3BE5, CDB4, 46 5310 DATA 07D1, E101, 0004, 1ABE, 2014, 2313, 0B78, B120, 63 5320 DATA F5E1, F111, 0004, 193C, FE02, 20DB, AFC9, E1F1, B0 533Ø DATA 37C9, CD3E, 183A, FA19, 32FB, 193A, FA19, CDCB, D6 5340 DATA 1BDD, 7E0F, 0603, CD93, 1287, 4F06, 00CD, 6C19, 9E 5350 DATA DOCD, FB1B, 2186, 1BCD, 5D12, 21FA, 1934, 7E21, 7D 5360 DATA F119, BE38, D6C9, CD80, OACD, 451C, CD04, 1CCD, A2 5370 DATA 7719, CD77, 19C3, A319, CD4D, 183A, FB19, CDCB, EB 538Ø DATA 1BCD, FB1B, 21B4, 1BCD, 5D12, 21FB, 1934, 7E2B, 82



5390 DATA BE38, E8C9, CD80, OACD, DA1B, CBFE, CD34, 1CCD, EA 5400 DATA 041C, CD7F, 19CD, 7F19, C3A3, 1987, 5F16, 0021, 92 5410 DATA 9E40, 195E, 2356, D5DD, E1C9, AF21, CC3F, CB7E, 19 5420 DATA C83C, 2318, F93E, C032, F319, 2160, 4A22, F419, CA 5430 DATA AF32, A318, 328E, 1C32, E906, C9AF, 3255, 1CDD, 84 5440 DATA 2277, 1CC9, 2AF4, 1901, 0004, 0922, F419, 3AF3, 6D 5450 DATA 19FE, C020, 107C, FEA6, D821, 0040, 22F4, 193E, 5A 5460 DATA C432, F319, C97C, FE80, D821, 0040, 22F4, 1921, A2 5470 DATA F319, 34C9, DDE5, DD2A, 7509, CD6C, 1C2A, F419, FD 5480 DATA CDD1, 0718, 0FDD, E5DD, 2A73, 09CD, 6C1C, 2AF4, FE 5490 DATA 19CD, B407, 3E00, B720, 073C, 3255, 1CCD, 751C, 0F 5500 DATA DDE1, 3EC0, 32EB, 0B06, 7FED, 79C9, F53A, F319, 37 5510 DATA CD64, 1CF1, C9DD, 2100, 00DD, 7E0C, B720, 0EDD, BD 5520 DATA E5DD, 2AF4, 19CD, CB05, DDE1, AF18, 0F3E, 00B7, D9 5530 DATA C021, 181D, 111F, 0601, 0700, EDB0, 3C32, 8E1C, 02 5540 DATA CDEB, 06DD, E5E1, E5CD, EF0A, CD88, 0BCD, 1707, 8E 5550 DATA E111,0900,19CD,6C07,2180,0711,8807,C44C,DD 5560 DATA 073E, 30CD, 6FBB, DD7E, 0CB7, 2113, 1DC4, E60A, 23 5570 DATA 3A1F, 06FE, 04C8, CD77, 0B21, F11C, CDFA, 06CD, BD 5580 DATA 880B, 21FA, 1CCD, 0307, CD88, 0B21, 061D, C30C, 18 5590 DATA 0744, FE62, 7574, 203A, 2000, 4C6F, 6E67, 7565, F1 5600 DATA 7572, 203A, 2000, 4578, FE63, 7574, 696F, 6E20, E4 5610 DATA 3A20,002E,2E2E,2E00,0000,0000,0000,00DD,F6 5620 DATA 21CC, 33CD, 741D, DD21, 9E40, FD21, 1E41, 3AF1, 22 5630 DATA 1947, C5DD, 6E00, DD66, 01FD, 5E00, FD56, 0101, A9 5640 DATA 1000, EDB0, 0610, 7EB7, 2807, E5CD, DA1B, CBFE, 55 5650 DATA E112, 2313, 10F0, C1DD, 23DD, 23FD, 23FD, 2310, C7 5660 DATA DICD, 7908, 2A41, 0ADD, 2A77, 09DD, 5602, 0100, 3B 5670 DATA 04C3, D407, 21CC, 3F01, D200, CD6E, 0B21, 8080, AB 5680 DATA 22CC, 3FAF, F532, F919, 2197, 1DCD, 4712, F13C, 9F 5690 DATA 2135, 0ABE, 38EE, C921, 9D1D, C35D, 126F, 2600, E2 5700 DATA 11CC, 3F19, 3AF9, 193C, CBFF, 77C9, 21CC, 33FD, 8E 5710 DATA 211E, 4106, 407E, FEE5, 2010, FD75, 00FD, 7401, 56 5720 DATA FD23, FD23, EB21, F219, 34EB, 1120, 0019, 10E5, 1F 573Ø DATA C921, D71D, C347, 12DD, E5E1, FD75, ØØFD, 74Ø1, 5Ø 5740 DATA 21F1, 1934, FD23, FD23, C9CD, 8F11, 1158, 2519, 2C 5750 DATA 7E21,001A,8677,C90A,4348,4152,4745,4D45,5A 5760 DATA 4E54,000A,5341,5556,4547,4152,4445,0050,01 5770 DATA 6173, 2061, 7373, 657A, 2064, 6520, 706C, 6163, 12 5780 DATA 6520,7375,7220,006C,6120,6469,7371,7565,61 5790 DATA 7474,6520,6465,7374,696E,6174,696F,6E2E,54 5800 DATA 0050,6173,2061,7373,657A,2064,6520,706C,45 5810 DATA 6163,6520,6461,6E73,206C,6520,6361,7461,04 5820 DATA 6C6F, 6775, 652E, 0007, 4D61, 7576, 6169, 7365, 2A 5830 DATA 2064,6973,7175,6574,7465,2E00,496E,73FE,99 5840 DATA 7265, 7A20, 6C61, 2064, 6973, 7175, 6574, 7465, 52 5850 DATA 2073,6F75,7263,652E,0049,6E73,FE72,657A,9D 5860 DATA 206C, 6120, 6469, 7371, 7565, 7474, 6520, 6465, 1C 5870 DATA 7374,696E,6174,696F,6E2E,0002,190F,1E27,35 588Ø DATA 1EØ1,2541,1EØ1,2199,1EØ2,2167,1E99,1EØ1,52 589Ø DATA 1C7C, 1E02, 1C67, 1E7C, 1E0A, 350E, 5000, 00F3, A4 5900 DATA 2001,0400,350E,1500,0001,3506,5021,15A8,BB 5910 DATA 2206,350A,5000,00E7,2211,F203,010E,15CD,F6 5920 DATA B812, 2A34, 0A2E, 01D4, DA12, D821, 141F, CD32, D0 5930 DATA 12C3, 960A, CDBD, 0A3A, F919, F5DD, 21CC, 2BCD, 9F 5940 DATA 741D, F132, F919, CDFF, 20CD, E20B, CDB2, 0AAF, F4 5950 DATA F5CD, 3022, 7B21, 1C23, C443, 22F1, 3CFE, D220, 78 5960 DATA EFCD, 7112, CD9A, 12DD, 7E10, 32C0, 20DD, 2A77, B1 5970 DATA 09CD, 9A07, 42ED, 43BE, 203A, F919, 3C32, C120, 4B

5980 DATA 3EFF. 32C6. 203A, C120. 21C6. 20BE. 2002. 3EFF. 62 5990 DATA F5CD, C820, F132, C720, B728, 233C, 2820, CDB1, 57 6000 DATA 053A, 1F06, FE04, 3E0E, 2802, 3E11, 32DB, 1E21, 67 6010 DATA D91E, CD6B, 1321, 280A, CDEF, 0ACD, BC06, CDE2, 58 6020 DATA 0B3A, C620, 211C, 23CD, FD21, 3AC7, 2032, C620, 8B 6030 DATA 3AC1, 2021, 2023, CDFD, 21CD, A421, CD94, 20CD, 4F 6040 DATA 06BB, FEFC, CA90, 0ACD, 9600, CA65, 1FFE, 20CA, 4C 6050 DATA 651F, DD2A, 7709, ED4B, BE20, 2100, 00DD, 5E01, 35 6060 DATA 1DD6, F028, 0B3D, 2813, 3D28, 193D, 2820, 18CF, AE 6070 DATA 2E01, 79BB, 3821, AF93, 6F18, 1C2E, FF79, B720, C3 6080 DATA 166B, 1813, 26FF, 78B7, 200D, 2629, 1809, 2601, 14 6090 DATA 78FE, 2938, 0226, D77C, 8047, 7D81, 4FED, 43C2, 61 6100 DATA 20CD, 8121, 32C4, 20CD, 3022, 32C5, 203A, C120, 2A 6110 DATA 3C20, 1721, 2723, CDB4, 203A, C520, 3C28, 463A, A3 6120 DATA C620, B728, 373C, 2834, 183B, 3AC6, 20FE, FF28, DC 6130 DATA 0EB7, 280B, 21C1, 20BE, 280E, 211C, 2318, 0C3A, 97 6140 DATA C120, 21C5, 20BE, 200E, 2120, 233A, C020, CD19, FF 6150 DATA BDCD, 4322, 180F, 211C, 23CD, FD21, 3AC5, 2021, 90 6160 DATA 2023, CDFD, 212A, C420, 22C0, 202A, C220, 22BE, 22 6170 DATA 20C3, B91F, 3AC0, 20CD, 9A07, 2124, 233A, C120, 5B 618Ø DATA 3C47, 281Ø, 3AC6, 2Ø3C, 28Ø3, B82Ø, Ø73A, BE2Ø, D9 6190 DATA B928, 0123, ED4B, BE20, CD19, BDC3, 5A22, 0000, 32 6200 DATA 0000,0000,0000,0000,210A,3511,1150,CD66,89 6210 DATA BBCD, 6CBB, CDE2, 0B21, 0A50, CD75, BB3E, 99CD, FA 6220 DATA 5ABB, 210E, 35CD, EB20, 2111, 35CD, 75BB, 3E95, 3E 6230 DATA C35A, BB46, 6963, 6869, 6572, 3A20, 0014, 09DD, CD 6240 DATA 2A77,09DD,7E04,CB3F,3E13,3002,3C3C,32FD,A7 6250 DATA 20C6, 0432, E31E, 21E1, 1ECD, 6B13, 2AFD, 202C, EC 6260 DATA 2C26,06CD,75BB,062A,AF4F,F5CD,270B,F13C,68 6270 DATA FEOA, 3811, OCCD, 800B, 79CD, 270B, 3EOA, CD5A, DF 6280 DATA BBCD, A00B, AF10, E3DD, 2A77, 092A, FD20, 7CD6, 21 629Ø DATA Ø767, AFE5, F5CD, 75BB, F1F5, DD86, ØØCD, 1EØB, 2E 6300 DATA 3E5F, CD5A, BBCD, 5ABB, F1E1, 2D2D, 3CDD, BE01, 59 6310 DATA 38E1, 21E9, 1ECD, 6B13, 2106, 3511, 0000, C39D, 90 6320 DATA 10DD, 2A77, 0978, DD96, 0230, 033E, FFC9, 2100.CA 6330 DATA 00DD, 5E01, 54B7, 2804, 193D, 18F9, 5919, CB3C, 46 6340 DATA CB1D, 7DC9, 2102, 46CD, 75BB, 3ABF, 20CD, 320B, 2F 6350 DATA 2103,47CD,75BB,DD2A,7709,3ABE,20DD,8600,6B 6360 DATA CD1E, 0B21, 0447, CD75, BB3A, C020, FEFF, C41E, C4 6370 DATA 0BCD, 8B0B, CD8B, 0B21, 053F, CD75, BB3A, C120, B5 6380 DATA FEFF, 2197, 2228, 06B7, 2006, 2186, 22C3, E60A, FE 6390 DATA 3D32, F919, CD71, 1221, 280A, C3EF, 0AFE, FFC8, D2 6400 DATA B720, 0BAF, E5CD, 4322, E13E, 01C3, 4322, CBFF, B2 6410 DATA 321F, 2222, 2122, AF21, CC3F, E5F5, 5F7E, FE00, 1D 6420 DATA 2100,007B, CC43, 22F1, E123, 3CFE, D220, EBC9, 54 6430 DATA FEFF, C85F, 1600, 21CC, 3F19, 7EE6, 7FCB, 7EC0, 5A 6440 DATA 3EFF, C9DD, 2A77, 09CD, 9A07, 42CD, 5A22, 793C, E7 6450 DATA DDBE, 0138, 02AF, 044F, 2323, E5C5, E5FD, E121, C1 6460 DATA FE20, 7886, 3C57, 2B7E, 3CCB, 2191, 5FEB, E5CD, 43 6470 DATA 75BB, FD7E, 00CD, 5ABB, E12D, CD75, BBFD, 7E01, AB 648Ø DATA CD5A, BBC1, E1C9, 2020, 4469, 7265, 6374, 6F72, 7D 6490 DATA 7920, 2020, 2020, 0020, 2049, 6E6E, 6F63, 7570, 90 6500 DATA FE20,2020,2020,2000,5069,7374,6520,636F,03 6510 DATA 7572,616E,7465,203A,0D0A,5365,6374,6575,BE 6520 DATA 7220,636F,7572,616E,743A,0D0A,426C,6F63,B1 6530 DATA 2063,6F75,7261,6E74,2020,203A,0D0A,4669,EF 6540 DATA 6368,6965,723A,0046,6F72,6D61,7420,2020,C2 6550 DATA 2020, 2020, 2020, 3ADD, 0A43, 6170, 6163, 6974, FF 6560 DATA 6520,6469,736B,2020,3A0D,0A45,7370,6163,B9

```
6570 DATA 6520,6C69,6272,6520,2020,3A00,F8F7,F8F7,BE
6580 DATA FAF9, F9F9, FCFB, FB20, 2044, 4154, 412B, 2020, 56
6590 DATA 2042,4153,5359,5354,454D,2B20,4241,53E8,55
6600 DATA 000A,00A0,1E1E,0001,8C20,302C,3430,2C35.92
6610 DATA 2C32,3039,2C31,332C,302C,3136,2C31,302C,9A
662Ø DATA 3137,2C32,382C,3138,2C34,322C,3234,2C32,8D
663Ø DATA 3535,2C65,3564,3563,3563,6431,3862,6565,8Ø
6640 DATA 6231,3132,3662,6530,3131,3930,3065,6462,93
6650 DATA 3063, 3164, 3165, 3163, 6432, 3362, 6563, 6431, CD
6660 DATA 3862,6532,3132,3662,6530,3131,3930,3065,C9
6670 DATA 6462,3063,3932,6137,6462,6531,3131,6130,90
6680 DATA 3231,3935,6532,3335,3663,3963,662C,2662,C3
6690 DATA 6466,372C,3364,6330,6562,3436,3233,3565,D4
6700 DATA 3233,3536,6562,3131,3030,6330,6364,3737,CF
6710 DATA 6263,6635,6435,3131,3161,3030,3139,3565,94
6720 DATA 3233,3536,6531,6631,6435,6463,3833,6263,FD
6730 DATA 6463,3761,6263,6438,6531,6333,3764,6263,FB
6740 DATA 2C26,6265,3830,004E,0014,00C3,0300,00E1,DC
6750 DATA 2000,0000,E601,9E0D,0000,E9EF,0EEC,FF0E,E3
6760 DATA 2803,0000,E129,F710,F50F,01BE,0D00,00E6.0E
6770 DATA F40D,0000,E92C,FF1D,2822,2622,F4AC,2803,06
6780 DATA 0000,E12C,0D00,00E9,F610,F40F,2C10,2929,AE
6790 DATA 01B0,01C9,00D5,001E,008D,E40D,0000,64F0,E5
6800 DATA 280D,0000,F829,EFFF,1B28,FF12,280D,0000,B7
6810 DATA F829, F41A, 0001, F6FF, 1228, 0D00, 00F8, F40F, AA
6820 DATA 2929,010D,0000,E5EF,1CCE,BC01,0D00,00E4,2A
6830 DATA EFE4,0000,0064,F028,1C1A,02F4,E40D,0000,08
6840 DATA 64F0,281C,7DBE,2929,019E,0D00,00E9,EF0F,54
6850 DATA EC15,01C3,0D00,00E1,2C0D,0000,E201,BE0D,0B
6860 DATA 0000, E4F4, 0D00, 00E1, 2C0D, 0000, E201, B001, 21
6870 DATA 9F1E, 1400, 01BE, 0D00, 00E6, F40D, 0000, E92C, 52
6880 DATA FF12,280D,0000,E5F4,0F29,01BE,0D00,00E6,1B
6890 DATA F40D,0000,E9F4,0F2C,FF12,280D,0000,E5F4,AF
6900 DATA 1029,01BE,0D00,00E5,2C1C,C300,01BE,0D00,9D
6910 DATA 00E5, F40F, 2C1C, F700, 01BE, 0D00, 00E5, F410, D9
```

6920 DATA 2C1C, BD00, 019F, 1E14, 0000, 0000, 0000, 0000, AD

10 ' Relogeur de DISCUT.BIN 20 ' >LB 30 MODE 2: INK 0,0: BORDER 0: INK 1,13: DEFINT a-z >NG 40 MEMORY &5FFF:deb=&9000:lg=&34:a\$="":lig=1000 >QJ 50 PRINT"Verification des datas...":PRINT"Ligne No"; >KL 60 FOR 1=deb TO deb+lg STEP 16:LOCATE 9,2:PRINT lig:s=(>RR lig/10) AND &FF 70 FOR j=0 TO 7:READ p\$:p=VAL("&"+LEFT\$(p\$,2)):POKE i+j >DF *2,p:s=s XOR p:p=VAL("&"+RIGHT\$(p\$,2)):POKE i+j*2+1,p:s =s XOR p:NEXT 8Ø READ s\$: IF VAL("&"+s\$)<>s THEN LOCATE 1,2:PRINT"Erre >HC ur en ligne"; lig: END 90 lig=lig+10:NEXT:LOCATE 1,2:PRINT*Datas OK...*;CHR\$(1)GH 100 LOAD"discut.000", &6000: CALL &9000 1000 DATA 2100,6011,4000,010F,25ED,B021,2A90,1100.88 >TG 1010 DATA C006, 0ACD, 8CBC, 2140, 0011, 0F25, 01D4, 0E3E, EB >VR 1020 DATA 02CD, 98BC, CD8F, BCC3, 0000, 4449, 5343, 5554, AC >VR)TM

ABONNEZ-VOUS!



Vous désirez recevoir CPC Infos directement chez vous et être certain de l'avoir à disposition.

> 6 numéros 150F + 48F de port

Comment avoir CPC Infos chez votre marchand de journaux ?

Simple. S'il ne le reçoit pas, demandez-lui d'intervenir auprès des NMPP afin qu'il dispose du service. Pour ce faire, indiquez-lui le titre CPC Infos, le prix 30 F et la codification des NMPP: M2604. Cette codif est inscrite dans le code barre sur la couverture.

	0	_
•	•>	<
	0	

je désire m'abonner à CPC infos et recevoir directement chez moi 6 numéros au prix de 150F + 48F de port.

Nom :		
Adresse : Code postal : Date :	Ville :Signature obligatoire	
la ràgia 100E par :		

Je regie 1985 par : ;

- 🗖 chèque 📮 mandat
- carte bancaire

Date d'expiration

piration PAYEZ AVEC
VOTRE
CARTE
BANCAIRE

NOUVEAU

Les abonnements ne sont pas rétroactifs
Envoi par avion, nous consulter.

ATTENTION!
SEUL CE BULLETIN
D'ABONNEMENT
EST VALABLE



PAC GIRL

Cyril LE CHAT

Valable pour CPC 6128

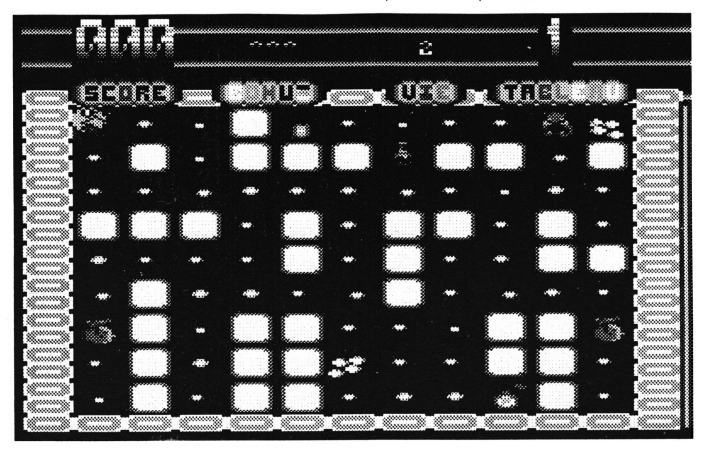
2 è m e PARTIE

Vous, PAC GIRL, l'héroïne de cette histoire devez manger les différents fruits et objets dispersés dans tous les tableaux gardés par des monstres. FICHIERS : DATA-1 PAC.ECR 3ko : DATA-2 PAC.PRG 9ko : DATA-3 PAC.ME1 11ko : DATA-3A 14ko : DATA-4 PAC.INT : DATA-4A PAC.PAL : DATA-5 1ko PACBAS 4ko : PAC.MEN 6ko : PAC.BA2 17ko POKE

: POKE &BØØ4, 1- TOUCHE "T" TABLEAU + 1 - MONSTRE NE BOUGE PLUS - TEMPS INFINI

1 () 1

publiés dans le précédent numéro





5120 DATA C3, 3C, 9D, C3, 7C, 9D, C3, BB, 9D, C3, D1, 9C, C3, 3A, 9C, 4B0A 513# DATA C3, E1, 9B, C3, 2C, 9C, C3, #7, 9E, C3, C3, 9C, C3, CB, 9C, 4C75 514Ø DATA C3, 23, 9E, C3, 2C, 9E, 41, 44, D2, 43, CC, 53, 43, 52, 45, 3ØFC 5150 DATA 45, CE, 42, 41, 44, D2, 53, 50, 52, 49, 54, C5, 49, 53, 50, 2E33 516@ DATA 52,49,54,C5,4C,54,52,41,4E,D3,49,54,52,41,4E,2B@7 517# DATA D3,53,48,4F,D7,31,54,4F,B1,32,54,4F,B1,32,54,2DCC 5180 DATA 4F, B2, 43, 4F, 50, D9, 4C, 4D, 4F, 56, C5, 49, 4D, 4F, 56, 2E25 519# DATA C5,53,5#,4D,4F,56,C5,43,4C,C2,43,53,5#,52,49,2C71 5288 DATA 54, C5, DD, 66, \$1, DD, 6E, \$8, 22, \$1, 9E, C9, DD, 66, \$1, 3898 521@ DATA DD, 6E, 99, 22, AC, 9B, C9, 99, 99, DD, 7E, 01, C3, 08, BC, 3231 5220 DATA DD, 7E, 02, 32, FD, 9D, 2A, 01, 9E, DD, 4E, 04, 06, 00, CB, 2A61 5230 DATA 21, CB, 10, 09, 4E, 23, 46, FD, 2A, 61, 9E, FD, 69, FD, 7E, 380C 5240 DATA 00,32,FB,9D,FD,23,FD,4E,00,FD,23,DD,6E,00,C9,3C03 525@ DATA DD, E5, CD, B4, 9B, 3A, FB, 9D, FD, 2A, AC, 9B, FD, 77, #0, 4492 5260 DATA FD, 23, FD, 71, 90, FD, 23, 26, 98, 56, 24, 46, 24, 5E, DD, 2F84 5270 DATA 2A, FD, 9D, DD, 19, 3A, FD, 9D, 83, FD, 77, 00, 78, CE, 00, 3A11 528@ DATA FD, 77, @1, 2C, FD, 23, FD, 23, 3A, FB, 9D, 47, DD, 7E, @@, 386C 5290 DATA FD, 77, 00, FD, 23, DD, 23, 10, F4, 0D, 20, CE, DD, E1, C9, 449D 53## DATA 3E,98,32,51,9C,CD,3A,9C,3E,99,32,51,9C,C9,DD,3F8F 5310 DATA E5, CD, B4, 9B, 3A, FB, 9D, FD, 2A, AC, 9B, FD, 77, 00, FD, 49D3 5320 DATA 23, FD, 71, 00, FD, 23, 26, 99, 56, 26, 9A, 5E, DD, 2A, FD, 3AE5 533# DATA 9D, DD, 19, 3A, FD, 9D, 83, FD, 77, 00, 7A, CE, 00, FD, 77, 3F8A 5340 DATA 01, 2C, FD, 23, FD, 23, 3A, FB, 9D, 47, DD, 7E, 00, FD, 77, 3F8E 5350 DATA 60, FD, 23, DD, 23, 10, F4, 0D, 20, CF, DD, E1, C9, CD, B4, 4B32 536# DATA 9B, 26, 99, 56, 24, 5E, 2C, DD, 2A, FD, 9D, DD, 19, 3A, FB, 3EAB 5370 DATA 9D, 47, FD, 7E, 00, E6, AA, 67, FE, 00, 20, 06, DD, 7E, 00, 300F 5380 DATA E6, AA, 67, FD, 7E, 00, E6, 55, FE, 00, 20, 05, DD, 7E, 00, 2F72 539% DATA E6,55,84,DD,77,99,DD,23,FD,23,10,D8,6D,20,C5,339D 5488 DATA C9, CD, E1, 9B, CD, 7C, 9D, 18, 86, CD, E1, 9B, CD, BB, 9D, 4A63 5410 DATA DD, 21, 68, 9E, 2A, AC, 9B, 7E, 32, 6A, 9E, 23, 4E, DD, 71, 36D5 5420 DATA 00,23,5E,23,56,23,ED,4B,6A,9E,ED,B0,DD,35,00,37B3 543@ DATA 20, F1, C9, FE, 80, 20, 16, DD, 21, 33, 9D, 3E, 60, DD, 77, 3074 5440 DATA 64, DD, 77, 66, 3E, 56, DD, 77, 62, 3E, C8, DD, 77, 69, DD, 3884 5450 DATA 35,02,06,00,DD,4E,06,26,99,DD,6E,04,56,24,5E,268F 5460 DATA D5, E1, 69, E5, D1, 3E, 60, 77, 13, DD, 4E, 62, ED, B0, DD, 3EE2 5476 DATA 34,04,DD,35,06,20,DD,C9,00,00,00,00,00,00,00,10BA 548Ø DATA 99,C9,CD,B4,9B,26,99,56,24,5E,2C,DD,2A,FD,9D,3BEE 5490 DATA DD, 19, 3A, FB, 9D, 47, DD, 7E, 00, E6, AA, 67, FE, 00, 20, 3843 5500 DATA 06, FD, 7E, 00, E6, AA, 67, DD, 7E, 00, E6, 55, FE, 00, 20, 36BF 5510 DATA 95, FD, 7E, 90, E6, 55, B4, DD, 77, 00, DD, 23, FD, 23, 10, 34CE 5520 DATA D8,0D,C2,3F,9D,C9,CD,B4,9B,DD,2A,AC,9B,DD,23,452B 5530 DATA DD, 23, DD, 23, DD, 23, 3A, FB, 9D, 47, FD, 7E, 60, E6, AA, 4273 5540 DATA 67, FE, 00, 20, 06, DD, 7E, 00, E6, AA, 67, FD, 7E, 00, E6, 3E84 5550 DATA 55, FE, 90, 20, 05, DD, 7E, 90, E6, 55, B4, DD, 77, 00, DD, 3C08 5560 DATA 23, FD, 23, 10, D8, 0D, 20, CD, C9, CD, B4, 9B, DD, 2A, AC, 4440 557@ DATA 9B, DD, 23, DD, 23, DD, 23, DD, 23, 3A, FB, 9D, 47, DD, 7E, 4@A3 5580 DATA 00,E6,AA,67,FE,00,20,06,FD,7E,00,E6,AA,67,DD,3F3C 5590 DATA 7E,00,E6,55,FE,00,20,05,FD,7E,00,E6,55,B4,DD,3E37 5600 DATA 77,00,DD,23,FD,23,10,D8,0D,C2,C6,9D,C9,00,00,32A9 5610 DATA 00,00,00,00,00,00,00,00,00,00,01,00,40,FE,03,115C 5620 DATA 25,06, DD, 46,05, DD, 4E,04, DD, 66,03, DD, 6E,02, DD, 3447 5630 DATA 56,01,DD,5E,00,ED,B0,C9,CD,2C,9E,CD,7C,9D,C3,48AF 5640 DATA D1,9C,CD,B4,9B,3A,FB,9D,FD,2A,AC,9B,FD,77,00,43F4 565@ DATA FD, 23, FD, 71, 00, FD, 23, 26, 99, 56, 24, 5E, 3A, FD, 9D, 36BD 5660 DATA 83, FD, 77, 00, 7A, CE, 00, FD, 77, 01, 2C, FD, 23, FD, 23, 36A3

5670 DATA 3A, FB, 9D, 47, 3E, 00, FD, 77, 00, FD, 23, 10, F7, 0D, 20, 2C40



1 ' DATAS PAC .ME1

2 AD=&C000:NL=100:MODE 1

3 FOR A=AD TO AD+&1575 STEP 15 :B=Ø:FOR T=Ø TO 14 :READ A\$
4 POKE A+T,VAL("&"+A\$):B=B+(PEEK(A+T)*(T+1)):NEXT:READ E\$
5 IF VAL("&"+E\$)<>B THEN CLS:PRINT "ERREUR LIGNE";NL:END
6 NL=NL+ 1Ø :NEXT:RUN"DATA-3B

100 DATA 21,70,C0,11,00,A1,01,2D,04,ED,B0,21,9D,C4,11,2EEC 110 DATA 00, A0, 01, FD, 00, ED, B0, 21, 9A, C5, 11, 28, 96, 01, CB, 33E5 120 DATA 00, ED, B0, 21, 65, C6, 11, 00, 19, 01, 5C, 12, ED, B0, 21, 28D1 130 DATA C1, D8, 11, 00, 90, 01, 39, 00, ED, B0, 21, FA, D8, 11, 00, 2F47 140 DATA 80, 01, 07, 05, ED, B0, 21, 01, DE, 11, 00, 5B, 01, 41, 0C, 1B66 150 DATA ED, BØ, 21, 42, EA, 11, ØØ, 99, Ø1, A9, ØØ, ED, BØ, C9, ED, 41Ø8 160 DATA 78, C1, 26, 82, ED, 61, 05, ED, 49, FE, 10, 38, 02, 3E, 32, 291F 170 DATA F5,87,4F,3E,20,91,21,00,01,00,01,00,01,00,01,905 180 DATA 00,01,00,01,00,01,02,01,02,01,02,01,02,01,02,06 190 DATA 01,02,01,01,02,02,03,02,03,02,03,02,03,02,02,110 200 DATA 01,01,02,03,04,03,04,03,04,03,04,03,02,01,01,138 210 DATA 02,03,04,00,06,06,06,00,04,03,02,01,01,02,03,13A 220 DATA 04,00,00,00,00,00,00,04,03,02,01,01,02,03,04,00,0D6 230 DATA 06,06,06,00,04,03,02,01,00,01,02,03,04,06,06,186 240 DATA 06,04,03,02,01,00,01,02,03,04,00,00,00,00,00,07E 250 DATA 04,03,02,01,01,02,03,04,06,06,06,06,00,04,03,1BB 260 DATA 02,01,01,02,03,04,00,00,00,00,06,04,03,02,01,0FA 270 DATA 00,01,02,03,04,06,06,06,04,03,02,01,00,01,02,136



280 DATA 03,04,00,06,00,00,00,04,03,02,01,01,02,03,04,109 290 DATA 00,06,00,06,00,04,03,02,01,01,02,03,04,00,00,0E2 300 DATA 00,06,00,04,03,02,01,00,01,02,03,04,06,06,06,1A8 310 DATA 04,03,02,01,00,01,02,03,04,06,06,06,06,00,04,1B4 320 DATA 03,02,01,01,02,03,04,00,00,00,00,00,04,03,02,002 330 DATA 01,01,02,03,04,06,06,06,06,00,04,03,02,01,00,155 340 DATA 01,02,03,04,06,06,06,04,03,02,01,00,01,02,03,13A 350 DATA 04,00,00,00,00,00,04,03,02,01,01,02,03,04,06,130 360 DATA 06,00.06,00,04,03,02,01,01,02,03,04,00,00,06,11C 370 DATA 00,00,04,03,02,01,00,01,02,03,04,06,06,06,04,1B2 380 DATA 03,02,01,00,01,02,03,04,00,00,00,00,00,00,04,03,0B5 390 DATA 02,01,01,02,03,04,00,06,06,06,06,04,03,02,01,19C 400 DATA 01,02,03,04,00,00,00,00,00,04,03,02,01,00,01,09B DATA 02,03,04,06,06,06,04,03,02,01,00,01,02,03,04,14A DATA \$0,00,00,00,00,00,04,03,02,01,01,02,03,04,00,06,118 DATA Ø6, Ø6, Ø9, Ø4, Ø3, Ø2, Ø1, Ø1, Ø2, Ø3, Ø4, ØØ, Ø6, Ø6, Ø6, 1A4 440 DATA 00,04,03,02,01,00,01,02,03,04,06,06,06,04,03,1B5 450 DATA 02,01,00,01,02,03,04,06,06,06,06,00,04,03,02,1A0 460 DATA 01,01,02,03,04,00,00,00,00,00,04,03,02,01,01,0B0 470 DATA 02,03,04,06,06,06,06,00,04,03,02,01,00,01,02,128 480 DATA 03,04,06,06,06,04,03,02,01,00,01,02,03,04,00,11B 490 DATA 06,06,06,00,04,03,02,01,01,02,03,04,00,00,00,0CE 500 DATA 00,00,04,03,02,01,01,02,03,04,00,06,06,06,06,00,16C 510 DATA 04,03,02,01,00,01,02,03,04,06,06,06,04,03,02,1A6 520 DATA 01,00,01,02,03,04,00,00,00,00,00,04,03,02,01,0B5 530 DATA 01,02,03,04,00,06,06,06,00,04,03,02,01,01,02,136 540 DATA 03,04,00,00,00,00,00,00,04,03,02,01,00,01,02,03,0BB DATA Ø4, Ø6, Ø6, Ø6, Ø4, Ø3, Ø2, Ø1, ØØ, Ø1, Ø2, Ø3, Ø4, ØØ, ØØ, ØEE 560 DATA 00,00,00,04,03,02,01,01,02,03,04,06,06,06,06,1DA 570 DATA 00,04,03,02,01,01,02,03,04,00,00,00,00,06,04,0FE 580 DATA 03,02,01,01,02,03,04,03,04,03,04,03,04,03,02,16C 590 DATA 01,01,02,02,03,02,03,02,03,02,03,02,02,01,01,0F0 600 DATA 02,01,02,01,02,01,02,01,02,01,02,01,00,01,00,080 620 DATA 00,01,00,00,03,03,00,00,00,00,00,01,01,03,00,087 630 DATA 00,01,00,03,03,03,03,00,03,01,03,00,03,00,01,000 640 DATA 01,00,03,03,01,03,03,03,03,03,00,03,00,01,01,0D4 650 DATA 00,03,03,03,00,04,04,04,03,03,03,00,01,02,00,0F2 660 DATA 03,01,03,03,04,04,04,04,03,03,00,01,03,00,03,11B DATA 03,00,04,04,00,04,04,00,04,00,02,02,00,04,04,119 DATA 04,04,00,00,00,00,04,04,00,02,00,00,04,04,00,0C8 690 700 DATA 01,01,00,00,01,02,02,02,02,02,01,01,00,00,01,07E 710 DATA 02,01,00,00,01,02,03,00,00,03,03,04,04,01,01,0EA 720 DATA 02,03,01,00,00,01,02,03,04,0A,01,01,04,09,04,1C4 730 DATA 03,03,01,00,00,00,00,01,03,00,00,02,02,02,03,0AA 740 DATA 03,03,03,03,01,00,00,00,01,03,00,00,02,02,02,09E 750 DATA 03,03,03,03,03,01,00,00,01,03,03,04,0A,01,01,14A 760 DATA 04,09,04,03,03,01,00,00,00,01,03,03,00,00,03,0BF 770 DATA 03,04,04,01,01,02,03,01,00,00,00,01,03,03,03,0D3 780 DATA 03,03,01,01,00,00,01,02,01,00,00,00,00,01,01,04D 810 DATA ØB, ØD, ØD, ØD, ØD, ØB, ØØ, ØØ, ØØ, ØØ, ØØ, ØØ, ØØ, ØB, ØD, 260 820 DATA 0D, 06, 06, 06, 0D, 0D, 0B, 0B, 00, 00, 00, 00, 00, 0B, 0D, 2D4 830 DATA 06,04,04,04,06,0D,0D,0D,0B,00,00,0B,00,0B,0D,39D 840 DATA 06,06,04,04,06,0D,0D,0D,0B,0B,0B,00,00,0B,0D,404 850 DATA 0D,06,06,06,00,0D,0B,0B,0B,0B,00,00,00,00,00,0B,2ED 860 DATA ØD, ØD, ØD, ØD, ØD, ØB, ØØ, ØØ, ØØ, ØD, ØD, ØØ, ØØ, ØØ, ØØ, 216

890 DATA 31, A0, F3, 2A, 39, 00, 11, 2E, A0, E5, ED, A0, ED, A0, ED, 4AE3 900 DATA A0, 4E, 06, 00, 23, 22, 93, A0, 09, 22, 90, A0, D1, 21, 2B, 2A13 910 DATA AØ, ED, AØ, ED, AØ, ED, AØ, FB, C9, C3, 5F, AØ, ØØ, ØØ, ØØ, 3738 920 DATA F3, ED, 5B, 39, 00, 21, 2E, A0, ED, A0, ED, A0, ED, A0, 01, 40E6 930 DATA 04, BC, ED, 49, 01, 26, BD, ED, 49, 01, 07, BC, ED, 49, 01, 2EB1 940 DATA 1E, BD, ED, 49, 01, 06, BC, ED, 49, 01, 19, BD, ED, 49, FB, 3D7E 950 DATA C9, F5, D5, E5, C5, 21, 72, A0, 06, F5, ED, 78, 1F, D2, 70, 42B9 960 DATA A0,36,FF,34,3E,00,FE,06,38,01,AF,CB,27,4F,06,26E3 970 DATA 00,21,95,A0,09,7E,23,66,6F,01,8A,A0,C5,E9,C1,3F34 980 DATA E1, D1, F1, 08, DA, 00, 00, C3, 00, 00, A3, A0, DA, A0, DB, 3EF8 990 DATA A0, F0, A0, F1, A0, F2, A0, DA, A0, 01, 9E, 7F, ED, 49, 01, 3E9E 1000 DATA 0C, BC, ED, 49, 01, 30, BD, ED, 49, 01, 0D, BC, ED, 49, 01, 2F37 1010 DATA 00, BD, ED, 49, 01, 04, BC, ED, 49, 01, 12, BD, ED, 49, 01, 2E61 1020 DATA 07, BC, ED, 49, 01, FF, BD, ED, 49, 01, 06, BC, ED, 49, 01, 33BF 1030 DATA 13, BD, ED, 49, C9, 01, 0C, BC, ED, 49, 01, 20, BD, ED, 49, 372F 1040 DATA 01,0D, BC, ED, 49,01,00, BD, ED, 49, C9, C9, C9,01,07,3548 1050 DATA BC, ED, 49, 01, 12, BD, ED, 49, C9, C3, 2E, 96, C3, C4, 96, 461A 1060 DATA FE, 02, C0, DD, 6E, 02, 26, 00, 2D, 7D, 32, 57, 96, DD, 66, 3051 1070 DATA 01, DD, 6E, 00, 7E, 23, 5E, 23, 56, ED, 53, 53, 96, 32, 55, 2D09 1080 DATA 96,3E,00,32,56,96,C9,1E,96,0A,06,11,2A,53,96,23A9 1090 DATA 3A,55,96,FE,00,C8,E5,CD,11,BC,3C,47,26,0A,CB,3431 1100 DATA 24,10,FC,3A,57,96,6F,2C,CD,75,BB,CD,19,BD,CD,42CA 1110 DATA C4,96,E1,3A,AC,96,FE,00,C2,A7,96,CD,AD,96,3A,4516 1120 DATA 56,96,16,00,5F,ED,5A,7E,CD,5D,BB,3A,56,96,3C,3541 1130 DATA 32,56,96,47,3A,55,96,B8,C2,A7,96,3E,00,32,56,2F2E 1140 DATA 96,21,AC,96,35,C9,00,CD,11,BC,47,04,FE,00,C2,34CD 1150 DATA B8,96,05,3E,04,3D,10,FD,32,AC,96,C9,21,AC,96,38FC 1160 DATA 3A, 57, 96, 6F, 26, 00, CD, 1A, BC, E5, D1, 23, 06, 08, 9E, 274C 1170 DATA 00, C5, 01, 4F, 00, E5, ED, B0, E1, CD, 26, BC, E5, 2B, EB, 4A3F 1180 DATA E1, C1, 10, EE, C9, 01, 2A, 01, 2A, 01, 2A, 01, 1E, 01, 1E, 1220 1190 DATA 01, 1E, 21, 80, 7F, 11, 57, 19, 01, 81, 00, CD, D7, BC, 3E, 302E 1200 DATA 84,32,85,7F,AF,32,84,7F,3E,00,CD,80,19,C3,19,2F01 1210 DATA BD, 3E, 00, CD, 86, 19, C3, 19, BD, 00, 00, 00, 00, 00, 00, 1463 1250 DATA C5, D5, E5, DD, E5, FD, E5, 00, 00, 00, 00, 00, 00, 00, 00, CD, 253F 1260 DATA 1F, 1B, FD, E1, DD, E1, E1, D1, C1, F1, C9, 00, 00, 00, 00, 35EC 1270 DATA 00,00,00,00,00,00,00,00,00,00,AF,0E,00,C3,48,170F 1280 DATA 1A, AF, ØE, Ø1, C3, 48, 1A, 31, 31, 38, 30, 00, 4B, 40, 4A, 1BØ1 1300 DATA 00, FF, 20, 7E, 00, 00, 00, 00, 01, 00, 00, 28, 03, AC, 10A6 1330 DATA 40,01,02,00,13,02,C2,23,15,03,4D,29,13,02,77,153B 1340 DATA 2E, 16, 03, B1, 28, 15, 04, F7, 29, 13, 02, ED, 2A, 13, 03, 1CFB 1350 DATA 8C, 2A, 11, 03, 87, 2B, 15, 02, 49, 24, 15, 01, B9, 24, 15, 16EB 1360 DATA 02, 29, 25, 15, 03, AF, 25, 15, 02, 61, 26, 15, 01, E7, 26, 1C4E 1370 DATA 15,02,41,27,15,03,B1,27,15,01,11,2C,19,02,41,10C4 1380 DATA 27, 15, 01, 91, 2C, 1A, 02, 11, 2D, 15, 02, 49, 24, 15, 02, DA7 1390 DATA 97, 2D, 15, 02, 61, 26, 15, 02, 07, 2E, 0D, 02, 4D, 28, 11, E6E 1400 DATA 00,11,2D,00,00,00,00,01,4F,3A,98,19,FE,C0,C0,3016 1410 DATA C5, 3C, 32, 40, 1A, FB, 76, CD, E0, 1B, C1, 79, 87, 81, 87, 3F90 1420 DATA 81, 4F, 06, 00, 21, B8, 22, 09, 7E, 32, 4B, 1B, 23, DD, 21, 2207 1430 DATA AE, 1A, 0E, 25, 3E, 03, 5E, 23, 56, 23, E5, DD, 36, 20, 00, 23A7 1440 DATA DD, 36, 21, 00, DD, 36, 10, 01, DD, 70, 00, DD, 70, 1D, DD, 3273 1450 DATA 70, 1F, DD, 73, 03, DD, 72, 04, EB, 5E, 23, 56, DD, 36, 05, 2D7C



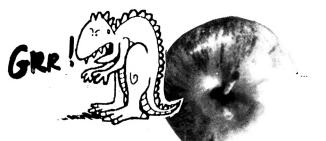
1460 DATA 02, DD, 70, 06, E1, DD, 73, 01, DD, 72, 02, DD, 09, 3D, 20, 2C3A 1470 DATA C9, 32, D1, 1D, 3C, 32, 1D, 1B, 32, F7, 20, C9, 00, 44, 26, 2435 1480 DATA C0,25,02,00,00,00,93,1F,93,1F,00.00,01,01,08,D01 149Ø DATA 1C, ØD, 17, 20, 1A, 20, ØD, ØØ, Ø1, Ø1, Ø2, ØØ, ØØ, ØØ, ØØ, 2C1 1500 DATA 00,00,46,09,00,40,26,EC,25,02,00,00,00,93,1F,161C 1510 DATA 93,1F,00,00,05,01,20,00,00,49,20,55,20,0D,03,C89 1520 DATA 01.01.01.00.00.00.00.00.9B, C7, 12, 00, 69, 26, 16, 16B8 1530 DATA 26.02.00.00.00.94, 1F, 95, 1F, 00, 00, 00, 01, 02, 18, BCB 1540 DATA 0E,F4,1F,F5,1F,0E,00,01,01,01,00,01,00,00,00,73D 1550 DATA AD, C7, 24, 01, 00, CD, 4E, 21, 3A, F7, 20, A7, CA, 7B, 1B, 3218 1560 DATA 3E, 18, 32, 77, 1B, 21, 1D, 1B, 35, 20, 1B, 46, DD, 21, AE, 2497 1570 DATA 1A, CD, CF, 1C, DD, 21, D3, 1A, CD, CF, 1C, DD, 21, F8, 1A, 3BDB 1580 DATA CD, CF, 1C, 3E, 03, 32, 1D, 1B, DD, 21, AE, 1A, CD, 9E, 1D, 2D16 159Ø DATA 22, AF, 1E, 32, B7, 1E, DD, 21, D3, 1A, CD, 9E, 1D, 22, B1, 3456 1600 DATA 1E, 32, B8, 1E, DD, 21, F8, 1A, CD, 9E, 1D, 22, B3, 1E, 32, 2DB2 1610 DATA B9, 1E, 3E, 18, 32, B5, 1E, 3A, F8, 20, A7, 28, 2A, 2A, BC, 2C60 1620 DATA 1E, 22, AF, 1E, 2A, CO, 1E, 22, B3, 1E, 3A, C2, 1E, 32, B5, 2C05 1630 DATA 1E, 3A, B6, 1E, F6, 2D, 21, C3, 1E, A6, 32, B6, 1E, 3A, C4, 326D 1640 DATA 1E, 32, B7, 1E, 3A, C6, 1E, 32, B9, 1E, 3A, F7, 20, 21, F8, 32FC 1650 DATA 20, B6, C8, 21, BA, 1E, 16, 0B, 5E, 06, F4, ED, 51, 01, 00, 26FD 1660 DATA F6, ED, 49, 3E, C0, ED, 79, ED, 49, 06, F4, ED, 59, 06, F6, 4450 1670 DATA 87, ED, 79, ED, 49, 2B, 15, F2, B8, 1B, C9, AF, 32, F7, 20, 3C5B 1680 DATA 32, 40, 1A, F3, 11, 00, 0D, CD, EE, 1B, 15, F2, E4, 1B, 11, 2F9C 1690 DATA 00,00,06,F4,ED,51,01,00,F6,ED,49,3E,C0,ED,79,4030 1700 DATA ED, 49, 06, F4, ED, 59, 06, F6, 87, ED, 79, ED, 49, AF, 32, 4277 1710 DATA F8, 20, 32, B7, 1E, 32, B8, 1E, 32, B9, 1E, C9, 9F, 87, 8B, 37B0 1720 DATA 90, 4E, 7D, 78, 0F, 67, 5F, 24, 0E, 36, 8C, 04, 99, 9E, A3, 2DB5 1730 DATA E1, C3, D9, 1B, C3, 82, 20, DD, 7E, 24, 4F, E6, 07, 21, 7A, 3153 1740 DATA 1E, AE, A1, AE, 77, 3E, Ø1, DD, 77, 1E, C3, DD, 1C, DD, 7E, 3DC7 1750 DATA 24, 4F, E6, 38, 21, 7A, 1E, AE, A1, AE, 77, AF, DD, 77, 1E, 3B5A 1760 DATA C3, DD, 1C, 21, 7A, 1E, DD, 7E, 24, 2F, A6, 77, 3E, 01, DD, 305D 1770 DATA 77, 1E, 18, 75, 1A, 13, DD, 70, 07, DD, 70, 08, DD, 77, 0D, 2DDD 1780 DATA DD, CB, 00, D6, 1A, DD, 77, 0E, 13, 18, 5F, 1A, 13, 32, D1, 2606 1790 DATA 1D, 18, 58, 1A, DD, 77, 1B, 13, 1A, DD, 77, 1A, 13, DD, 77, 2E14 1800 DATA 1C, 18, 49, DD, CB, 00, FE, DD, CB, 00, DE, 18, 3F, DD, 70, 3E12 1810 DATA 1D, 18, 3A, DD, 36, 1D, 40, 18, 34, DD, 36, 1D, C0, 18, 2E, 2491 1820 DATA DD, CB, 00, CE, 18, 28, DD, 70, 13, DD, CB, 00, AE, 18, 5D, 323D 1830 DATA DD, CB, 00, AE, 18, 57, DD, 36, 1F, FF, 18, 13, DD, 70, 1F, 2F8B 1840 DATA 18,0E, DD, 35, 10, 20, 64, DD, 70, 00, DD, 5E, 01, DD, 56, 3157 1850 DATA 02, 1A, 13, A7, FA, 49, 1D, DD, 86, 20, DD, 77, 12, DD, CB, 3F44 1860 DATA 1E, 46, 28, 03, 32, 2A, 1B, DD, 6E, 09, DD, 66, 0A, DD, 75, 30BB 1870 DATA 0B, DD, 74, 0C, DD, 6E, 14, DD, 75, 16, DD, 66, 15, DD, 74, 38DD 1880 DATA 17, 7E, DD, 77, 18, DD, 77, 13, DD, 7E, 0F, DD, 77, 19, DD, 3B13 1890 DATA CB, 00, EE, DD, 7E, 11, DD, 77, 10, DD, 72, 02, DD, 73, 01, 336A 1900 DATA DD, 7E, 1F, A7, 28, 0A, 3A, F8, 20, A7, 20, 04, DD, 36, 1F, 2860 1910 DATA FF, C9, DD, 7E, 00, CB, 5F, C8, 17, 30, 04, DD, 34, 12, C9, 3159 1920 DATA DD, 35, 12, C9, FE, B8, 38, 49, C6, 20, 38, 26, C6, 10, 38, 2C53 1930 DATA 29, C6, 10, 30, 16, 4F, 21, 88, 1F, 09, 4E, 09, DD, 75, 0B, 218F 1940 DATA DD, 75,09, DD, 74,0C, DD, 74,0A, C3, DD, 1C, C6,09, 32, 31CE 1950 DATA 4B, 1B, C3, DD, 1C, 3C, DD, 77, 11, C3, DD, 1C, 21, D4, 1F, 3411 1960 DATA 87, 4F, 09, 7E, 23, 66, 6F, DD, 75, 14, DD, 74, 15, 2B, 7E, 2EDD 1970 DATA DD, 77, 0F, C3, DD, 1C, 21, 96, 1B, 4F, 09, 4E, 09, E9, DD, 31CE 1980 DATA 4E,00,CB,69,28,2B,DD,7E,19,D6,01,DD,77,19,30,2DF5 1990 DATA 1B, DD, 7E, 0F, DD, 77, 19, DD, 6E, 16, DD, 66, 17, 23, 7E, 2FB5 2000 DATA A7, FA, CA, 1D, DD, 75, 16, DD, 74, 17, DD, 77, 18, DD, 7E, 3CBB 2010 DATA 18, DD, 77, 13, 3E, 00, DD, 86, 12, 47, DD, 6E, 0B, DD, 66, 33A2 2020 DATA 0C, 7E, 23, A7, F2, EA, 1D, DD, 6E, 09, DD, 66, 0A, E6, 7F, 3CFC 2030 DATA DD, 75, 0B, DD, 74, 0C, 80, 21, C8, 1E, 16, 00, 87, 5F, 19, 231A 2040 DATA 5E, 23, 56, DD, 6E, 1D, CB, 75, 28, 48, 67, DD, 46, 1A, CB, 3503

2050 DATA 20, CB, 7D, DD, 7E, 1C, 28, 04, CB, 41, 20, 1E, CB, 6D, 20, 2991 2060 DATA 0C, DD, 96, 1B, 30, 12, DD, CB, 1D, EF, 97, 18, 0B, DD, 86, 3820 2070 DATA 1B, B8, 38, 05, DD, CB, 1D, AE, 78, DD, 77, 1C, EB, CB, 38, 3F2D 2080 DATA 90,5F,7A,16,00,30,01,15,C6,A0,38,08,CB,23,CB,2CFF 2090 DATA 12, C6, 18, 30, F8, 19, EB, 79, EE, 01, DD, 77, 00, CB, 51, 399D 2100 DATA 28,21,DD,46,0E,10,19,DD,4E,0D,CB,79,28,01,05,205C 2110 DATA DD, 6E, 97, DD, 66, 98, 99, DD, 75, 97, DD, 74, 98, 19, EB, 3174 2120 DATA 18,03, DD, 70,0E, 2F, E6,03, 3E, 18, 20,0A, 3A, 2A, 1B, 1800 2130 DATA EE, 08, 32, 77, 1B, 3E, 07, 21, B6, 1E, AE, DD, A6, 24, AE, 34A4 2140 DATA 77, DD, 7E, 1F, A7, F2, AA, 1E, E6, 7F, DD, 77, 1F, DD, 7E, 43D6 2150 DATA 24, E6, 38, EE, FF, A6, 77, 3E, 41, 32, 77, 1B, EB, DD, 7E, 3E65 2160 DATA 13, C9, 7F, 01, 7C, 07, DF, 01, 18, 18, 00, 00, 00, 00, 00, 00, DA5 2170 DATA 00,00,00,00,00,00,00,3F,10,00,10,00,7C,07,08,A5E 2180 DATA 07, B0, 06, 40, 06, EC, 05, 94, 05, 44, 05, F8, 04, B0, 04, 259E 2190 DATA 70,04,2C,04,F0,03,BE,03,84,03,58,03,20,03,F6,23FA 2200 DATA 02, CA, 02, A2, 02, 7C, 02, 58, 02, 38, 02, 16, 02, F8, 01, 1AFD 2210 DATA DF, 01, C2, 01, AC, 01, 90, 01, 7B, 01, 65, 01, 51, 01, 3E, 1B12 2220 DATA 01,2C,01,1C,01,0B,01,FC,00,EF,00,E1,00,D6,00,2890 2230 DATA C8,00,BD,00,B2,00,A8,00,9F,00,96,00,8E,00,85,261B 2240 DATA 00,7E,00,77,00,70,00,6B,00,64,00,5E,00,59,00,15FE 2250 DATA 54,00,4F,00,4B,00,47,00,42,00,3F,00,3B,00,38,FF7 2260 DATA 00,35,00,32,00,2F,00,2C,00,2A,00,27,00,25,00,92A 2270 DATA 23,00,21,00,1F,00,1D,00,1C,00,1A,00,19,00,17,6A4 2280 DATA 80,16,80,15,00,13,00,12,00,11,00,10,00,0F,00,3BE 2290 DATA 0E,00,0E,00,0D,00,0C,00,0B,00,0B,00,0A,00,09,2B2 2300 DATA 00,09,00,08,00,08,00,07,00,0B,0B,0C,1F,22,25,7AB 2310 DATA 26,28,2A,2C,3F,80,00,98,13,12,11,10,0F,0E,0D,FC3 2320 DATA 0C, 0B, 0A, 09, 08, 07, 06, 05, 04, 03, 02, 01, 80, 00, 05, 837 2330 DATA 07,8C,00,04,07,8C,0C,80,00,04,87,00,02,85,00,1643 2350 DATA 01,01,01,01,01,01,81,00,05,87,EB,1F,F4,1F,04,22EE 2360 DATA 20,0D,20,17,20,21,20,2B,20,39,20,49,20,6A,20,1606 2370 DATA 73,20,01,0F,0E,0D,0C,0B,09,08,87,00,0F,0E,0D,AEA 238Ø DATA ØC, ØB, ØA, Ø9, Ø8, Ø7, Ø6, Ø4, Ø3, Ø1, ØØ, 87, ØØ, ØE, ØC, 8F1 2390 DATA 0B,0A,09,08,00,87,02,0F,0E,0D,0C,0A,09,08,07,754 2400 DATA 87,01,0C,0D,0E,0D,0C,09,08,07,87,01,0F,0E,0D,AC2 2410 DATA 0C,0B,0A,09,08,87,00,0F,0E,0D,0C,0B,0A,09,08,7AE 2420 DATA 07,06,05,00,87,04,0E,0D,0B,0A,09,08,07,06,05,62B 2430 DATA 04,03,02,01,00,87,05,01,02,03,04,05,06,07,08,529 2440 DATA 09,0A,0B,0C,0D,0E,0F,0E,0D,0C,0B,0A,09,08,07,508 2450 DATA 07,06,05,04,03,02,01,00,87,01,0F,0D,0C,0A,08,7FE 2460 DATA 07,06,87,02,0A,0B,0C,0D,0E,0F,0E,0D,0C,0B,0A,6F6 2470 DATA 09,08,07,87,DD,4E,05,DD,46,06,DD,6E,03,DD,66,330A 2480 DATA 04,09,DD,7E,21,3D,FA,A5,20,DD,77,21,DD,5E,22,357C 2490 DATA DD, 56, 23, 20, 1B, 03, 03, 18, E3, DD, 36, 20, 00, 7E, 23, 2140 2500 DATA 56,5F, B2,20,17,DD,6E,03,DD,66,04,01,02,00,5E,1DFA 2510 DATA 23,56, DD, 71,05, DD, 70,06,06,00,C3, DD, 1C, 1B, 7A, 2AB0 2520 DATA B3, 20, 0C, 23, 7E, DD, 77, 20, 23, 03, 03, 03, 13, 18, D1, 1DAC 2530 DATA 1B, 7A, B3, 13, 13, 20, 14, 23, 7E, DD, 77, 21, 23, 5E, DD, 2DCE 2540 DATA 73, 22, 23, 56, DD, 72, 23, 03, 03, 03, 18, C9, 43, 03, 18, 16E8 2550 DATA C5,01,00,FF,6F,3A,98,19,FE,C6,C0,7D,21,EC,21,3C84 2560 DATA 87,85,6F,30,01,24,5E,23,56,06,11,21,86,22,1A,17DE 2570 DATA 77, 23, 13, 10, FA, 3A, 87, 22, 32, 97, 22, 2A, 88, 22, 22, 220D 2580 DATA BC, 1E, ED, 5B, 8A, 22, ED, 53, C0, 1E, 7D, 32, C2, 1E, 3A, 3043 2590 DATA 8D, 22, 32, C3, 1E, 3A, 8C, 22, 5F, 16, 0C, CD, EE, 1B, 3A, 2A92 2600 DATA 96,22,5F,16,0D,CD,EE,1B,21,F8,20,34,C9,CD,99,3BC3 2610 DATA 22, 3A, F8, 20, A7, C8, 3A, 86, 22, A7, 20, 06, 32, F8, 20, 2D11 2620 DATA C3, E1, 1B, 3D, 32, 86, 22, 3A, 97, 22, A7, 20, 2F, 3A, 94, 2831 2630 DATA 22, A7, C8, 3D, 32, 94, 22, 3A, 87, 22, 32, 97, 22, 3A, 95, 28DA



264Ø DATA 22, A7, 28, Ø3, 3A, B4, 22, 47, 3A, 88, 22, 8Ø, 32, BC, 1E, 27D8 265@ DATA 3A,89,22,80,E6,0F,32,BD,1E,2A,8A,22,22,C0,1E,2804 266@ DATA 21,97,22,35,3A,92,22,A7,28,1D,F2,B5,21,2A,BC,31A6 267Ø DATA 1E, ED, 5B, 8E, 22, 19, 22, BC, 1E, 18, ØD, 2A, BC, 1E, ED, 2AE7 268Ø DATA 5B, 8E, 22, A7, ED, 52, 22, BC, 1E, 3A, 93, 22, A7, 28, 1D, 296D 2690 DATA F2, D8, 21, 2A, C0, 1E, ED, 5B, 90, 22, 19, 22, C0, 1E, 18, 274F 2700 DATA 0D, 2A, CO, 1E, ED, 5B, 90, 22, A7, ED, 52, 22, CO, 1E, 3A, 31E5 2710 DATA BC, 1E, 32, C2, 1E, C9, 31, 22, 20, 22, 64, 22, 20, 22, 42, 1BFB 2720 DATA 22,20,22,FE,21,42,22,75,22,07,03,10,00,8B,00,157A 2730 DATA ØF, FA, 10, 00, 08, 01, FF, 01, 0A, 00, 00, 05, 0A, 02, 01, AA5 2740 DATA 83,00,0C,FA,38,00,40,00,FF,FF,01,00,00,0F,FF,2A22 2750 DATA 09,00,02,02,03,F3,02,00,00,00,01,01,FF,00,00,12F0 2760 DATA ØE, Ø8, 40, Ø0, 60, Ø1, Ø9, FA, A4, Ø0, 44, Ø0, FF, FF, Ø1, 2E77 2770 DATA 00,00,19,03,00,44,00,00,14,D7,80,00,40,00,FF,22BA 2780 DATA 01,1E,01,00,0F,FF,C2,00,0A,01,0A,F2,A2,01,C0,2B85 2790 DATA 00, FF, FF, FF, 14, 00, 0E, 08, C0, 40, C8, 40, 07, FA, 13, 2DF9 2800 DATA 00,13,00,FF,FF,01,00,00,96,C8,40,01,60,01,4B,2258 2810 DATA FA, 04,00,04,00,FF,FF,01,00,00,00,00,00,00,00,00,E0D 2830 DATA B4, 22, E6, 48, CE, 38, CB, 27, CB, 27, 21, P7, 22, CB, 16, 31AB 2840 DATA 2B, CB, 16, 2B, CB, 16, 2B, CB, 16, 7E, C9, DB, D2, 6C, CC, 43CE 2850 DATA 03, C0, 25, EC, 25, 16, 26, 05, C0, 28, D3, 28, EC, 28, 05, 29C9 2860 DATA DB, 22, FB, 22, 1B, 23, 03, 3B, 23, 41, 23, 4A, 23, 05, 82, 1A47 2870 DATA 23,86,23,8A,23,85,C7,02,00,02,85,C7,01,00,FF,2B2B 2880 DATA 02,00,03,85,C7,02,00,03,85,C7,01,00,FF,02,00,1FB3 2890 DATA 03,85,C7,E9,C7,00,00,9B,C7,02,00,05,9B,C7,01,29E0 2900 DATA 00,FF,02,00,06,9B,C7,02,00,06,9B,C7,01,00,FF,2A7C 2910 DATA 02,00,06,9B,C7,9B,C7,00,00,AD,C7,02,00,05,AD,2946 2920 DATA C7,01,00,FF,02,00,06,AD,C7,02,00,06,AD,C7,01,2576 2930 DATA 00,FF,02,00,06,AD,C7,D0,C7,00,00,7F,23,70,23,2908 2940 DATA 00,00,7F,23,01,00,03,53,23,00,00,7F,23,01,00,DBF 2950 DATA 03,66,23,00,00,8A,88,01,01,82,D4,C0,E7,12,15,2D5F 2960 DATA E3, 17, E7, 10, E7, 12, EF, 80, 8E, 8A, 81, 90, D7, C6, FF, 4EDB 2970 DATA 36, EF, 8F, 8E, D3, 8C, C2, E7, 15, 15, E3, 15, E7, 15, EF, 4114 2980 DATA 15, E3, 80, 8E, E0, 80, 87, 8E, 23, 00, 00, A2, 23, 00, 00, 1FAE 2990 DATA 40,76,00,00,D0,88,01,01,C0,E1,81,8A,2F,31,34,2C25 3000 DATA 31,34,36,34,36,82,EF,39,8E,91,81,C1,D1,8C,E1,4729 3010 DATA 18, 18, E3, 18, D3, C2, E5, 15, C1, D1, E3, 18, E1, 18, E3, 46C5 3020 DATA 18, D3, C2, E3, 15, E1, 15, 15, FF, 80, 8E, 07, 13, 00, 45, 27E1 3030 DATA CF,00,00,00,00,00,00,00,8A,66,91,00,00,91,4E,1C60 3040 DATA 8A,00,00,00,00,00,00,8A,CF,C5,00,00,91,CF,8A,2E98 3050 DATA 00,00,00,00,00,00,8A,D0,C0,00,00,C0,D0,8A,00,2C22 3060 DATA 00,00,00,00,00,00,00,CF,40,00,00,85,8F,8A,00,00,1B16 3070 DATA 00,00,00,00,4F,CD,27,40,40,62,CD,CD,15,FF,7F,385D 3080 DATA 3F, 3F, 15, 4F, CD, 27, 40, 40, 27, C4, CF, 40, C0, 00, 00, 298F 3090 DATA 80, C0, C8, 4F, C0, 00, 00, 91, 85, 4A, C0, 80, 00, 00, 00, 23AD 3100 DATA C0,62,33,C0,00,00,C5,C0,C0,00,00,00,00,00,00,1740 3110 DATA 80, E2, 40, 00, 00, 40, C0, 80, 00, 00, 00, 05, 16, 00, 91, 179D 3120 DATA 4E,8A,00,00,4F,4E,91,00,00,91,4E,4F,00,00,CD,2173 3130 DATA 27, 40,00,00, 40,27,8D,8A,8A,4E,91,00,00,00,00,191D 3140 DATA 91,4E,8A,CF,27,C0,00,00,00,40,E2,62,4F,CD,85,331C 3150 DATA 73,40,00,00,85,73,C0,4F,8A,27,62,85,00,00,85,2693 3160 DATA E2, 4E, 8A, 8A, 4E, C0, 99, 40, C0, 1B, C0, 0F, 8A, 00, 4F, 2DDE 3170 DATA 40, C0, C4, 85, 4A, 40, CD, 00, 00, 4F, 40, 62, 40, 40, 91, 285A 3180 DATA C5, CF, 00, 8A, 66, 91, 91, 00, 00, 40, C0, 4F, CD, C0, C0, 3C83 3190 DATA 40,00,00,05,16,91,0F,8A,00,00,00,00,CA,4E,91,1FE6 3200 DATA 91, 4E, CA, 00, 00, 00, 00, 4A, 27, 40, 40, 27, CD, 80, 00, 1FB7 3210 DATA 00,80,CD,27,40,00,91,4F,80,00,00,62,C5,91,00,26B9 3220 DATA 00, C0, 4F, 4A, 00, 00, 62, CD, 62, 40, 40, 0F, 9B, 80, 00, 24F0

3230 DATA 00,80,9B,4E,91,91,CD,62,00,00,00,00,62,4F,00,1C3B 3360 DATA 00,00,00,00,00,00,00,00,00,00,44,26,44,26,B10 3370 DATA 4D, 27, 4D, 27, 40, 26, 40, 26, 40, 26, 40, 26, 40, 26, 40, 188A 3380 DATA 26,89,27,89,27,89,27,CB,27,CB,27,CB,27,CB,27,330F 3390 DATA 89,27,89,27,40,26,40,26,00,00,40,26,40,26,40,15BE 3400 DATA 26,40,26,70,27,70,27,40,26,40,26,70,27,70,27,1E68 3410 DATA 40,26,40,26,DC,27,DC,27,40,26,40,26,DC,27,DC,30CC 3420 DATA 27,40,26,40,26,00,00,69,26,69,26,69,26,69,26,1003 3430 DATA 69,26,69,26,69,26,69,26,7A,26,7A,26,7A,26,7A,25C0 3440 DATA 26,7A,26,7A,26,7A,26,7A,26,7A,26,7A,26,7A,26,7A,26,2430 3450 DATA 7A, 26, 00, 00, FF, 80, 80, 87, 8A, 88, 01, 01, 82, D4, C0, 382C 346Ø DATA E7, 1E, 21, E3, 23, E7, 1C, E3, 1E, 8Ø, 1E, E7, 21, E3, 23, 3557 3470 DATA 23,1C,1E,E7,1C,1E,E3,21,E7,23,FF,1C,E3,8F,87,3DD2 3480 DATA C1,81,91,D1,8C,E1,18,18,EB,18,C0,D2,8B,E7,41,42EF 3490 DATA 41,87,C1,D1,8C,E1,18,C0,D2,8B,E1,41,41,41,D3,423F 3500 DATA 8C, C2, E3, 15, C0, D2, 8B, E1, 41, 41, C1, D1, 8C, E1, 18, 444A 3510 DATA C0, D2, 8B, E1, 41, C1, D1, 8C, E1, 18, C0, D2, 8B, E1, 41, 4988 3520 DATA D3,8C,C2,E3,15,C0,D2,8B,E1,41,41,C1,D1,8C,F1,4C7A 353Ø DATA 18,CØ,D2,8B,E1,41,41,41,D3,8C,C2,E3,15,CØ,D2,47BØ 3540 DATA 8B, E1, 41, 41, C1, D1, 8C, E1, 18, C0, D2, 8B, E1, 41, C1, 49C7 3550 DATA D1,8C,E1,18,C0,D2,8B,E1,41,D3,8C,C2,E3,15,C0,49FD 3560 DATA D2,8B,E1,41,41,C1,D1,8C,E1,18,C0,D2,8B,E1,41,478E 3570 DATA 41,41,D3,8C,C2,E3,15,C0,D2,8B,E1,41,D3,8C,C2,4C5F 3580 DATA 15, C1, D1, 8C, E1, 18, C0, D2, 8B, E1, 41, C1, D1, 8C, E1, 4FF7 3590 DATA 18, C0, D2, 8B, E1, 41, D3, 8C, C2, E3, 15, C0, D2, 8B, E1, 4F54 3600 DATA 41, D3, BC, C2, 15, C1, D1, BC, E1, 18, C0, D2, 8B, E1, 41, 47B6 3610 DATA 41, 41, D3, 8C, C2, E3, 15, C0, D2, 8B, E1, 41, 41, C1, D1, 48BC 3620 DATA 8C, E1, 18, C0, D2, 8B, E1, 41, D3, 8C, C2, E3, 13, 10, E1, 4404 3630 DATA ØE, ØC, 87, DØ, CØ, E7, 1E, 21, E3, 23, E7, 1C, E3, 1E, 80, 3940 3640 DATA 1E, E7, 21, E3, 23, 23, 1C, 1E, E7, 1C, 1E, E3, 21, E7, 23, 2E91 3650 DATA 84,01,37,FF,1C,E3,8F,87,8A,81,90,D5,C3,FB,36,4801 3660 DATA E3,36,C4,FB,39,E3,39,C3,FB,3B,E3,3B,C4,FB,39,4848 367Ø DATA E3, 39, 87, D6, E1, 1E, 1E, E3, 1E, 1E, 1E, 1E, E1, 1C, E3, 3273 3680 DATA 1E, E1, 1C, E3, 1E, E1, 1C, 1C, E3, 1C, 1C, 1C, 1C, E1, 1A, 2817 369Ø DATA E3,1C,E1,1A,E3,1C,E1,23,23,E3,23,23,23,23,E1,2E9A 3700 DATA 21, E3, 23, E1, 21, E3, 23, E1, 21, 21, E3, 21, 21, 21, 21, 26F2 3710 DATA E1, 1F, E3, 1F, E1, 1F, E3, 1F, 87, E1, 1E, 1E, E3, 1E, 1E, 2FB8 3720 DATA 1E,1E,E1,1C,E3,1E,E1,1C,E3,1E,87,C0,88,01,01,2E90 373Ø DATA 82,91,D7,EB,39,38,E7,39,EB,3B,39,E7,38,E3,34,3C81 3740 DATA FF, 36, EF, 8F, EB, 85, 8F, 87, 00, FF, FF, FF, FF, 00, 00, 441C



DATA-3B.BAS

1 ' DATAS PAC .ME1 2 AD=&D575:NL= 100 3 FOR A=AD TO AD+&1576 STEP 15 :B=0:FOR T=0 TO 14 :READ A\$ 4 POKE A+T, VAL("&"+A\$):B=B+(PEEK(A+T)*(T+1)):NEXT:READ E\$ 5 IF VAL("&"+E\$)<>B THEN CLS:PRINT "ERREUR LIGNE"; NL:END 6 NL=NL+ 10 :NEXT:SAVE"PAC.ME1", B, &C000, &1575+&1576:END 220 DATA 11,00,29,62,00,08,5B,2A,02,00,08,7E,2A,00,00,D05 230 DATA 3A, 29, 3A, 29, 02, 00, 04, D4, 29, D7, 29, D7, 29, FA, 29, 307A 240 DATA FA, 29, 29, 29, 6D, 2A, 6D, 2A, 00, 00, 29, 29, 29, 29, 02, 11F3 250 DATA 00,05,4E,29,02,00,08,39,2A,3A,29,3A,29,00,00,DF0 260 DATA 8A, D9, 81, 91, C6, E1, 39, 39, E3, 39, 39, E1, 39, C7, E3, 44C6 270 DATA 3B, 3B, E1, 3B, C6, E3, 39, 39, C8, E1, 38, 38, E3, 38, 3780 280 DATA E1,38,E3,38,38,E1,38,E3,38,38,87,D8,8A,88,01,366E 290 DATA 01, C0, 83, FF, 21, 8F, 1E, 8F, 1A, 8F, 1C, 8F, 87, D8, 8A, 3978 300 DATA 88,01,01,C0,83,E3,60,FF,28,8F,25,8F,2D,8F,2F,330B 310 DATA FB, 8F, 87, 8A, 88, 01, 01, 82, 90, D9, C0, E3, 21, E1, 21, 3CF3 320 DATA 21, D3, 8C, C2, E3, 15, C0, 8A, D9, E1, 1C, 1C, E3, 21, E1, 4263 330 DATA 21,21,D3,8C,C2,E3,15,C0,8A,D9,E1,1A,1C,E3,1E,3C8A 340 DATA E1, 1E, 1E, D3, 8C, C2, E3, 15, C0, 8A, D9, E1, 19, 19, E3, 42DB 350 DATA 1E, E1, 1E, 1E, D3, 8C, C2, E3, 15, C0, 8A, D9, E1, 17, 19, 3CFC 360 DATA E3, 1A, E1, 1A, 1A, D3, 8C, C2, E3, 15, C0, 8A, D9, E1, 15, 438D 370 DATA 15, E3, 1A, E1, 1A, 1A, D3, BC, C2, E3, 15, C0, BA, D9, E1, 4A96 380 DATA 13,15,E3,1C,E1,1C,1C,D3,8C,C2,E3,15,C0,8A,D9,44FF 390 DATA E1, 15, 17, E3, 1C, E1, 1C, 1C, D3, 8C, C2, E3, 15, E1, 15, 3AC9 400 DATA 15,87,FF,80,87,D0,88,01,01,E1,81,2F,31,34,31,2A29 410 DATA 34,36,34,36,39,36,39,3B,39,3B,E3,3D,82,FF,3D,30E7 420 DATA EF, 3B, 3D, E7, 39, E3, 38, F3, 34, 87, D0, 81, E1, 3D, 40, 3DE0 430 DATA 3D, 3B, 82, F3, 3D, 81, E1, 39, 3B, 3D, 40, 3D, 3B, 82, F3, 3494 440 DATA 3D, E1, 39, 3B, EF, 3D, 40, E0, 81, D2, 3D, 3B, 39, 3B, 39, 2E05 **450** DATA 36, 39, 36, 34, 36, 34, 31, 34, 31, 2F, 31, 2F, 2D, 2F, 2D, 16B3 460 DATA 2A, 2D, 2A, 28, 2A, 28, 25, 28, 25, 23, 80, 80, 87, C1, D1, 317A 470 DATA 8C, E5, 18, E0, 18, 18, D3, 8C, C2, E5, 15, C1, D1, 8C, E1, 4A76 480 DATA 18, E3, 18, E1, 18, 18, D3, BC, C2, E3, 15, C1, D1, BC, E3, 4A0C 490 DATA 18,87,C6,E1,39,39,E3,39,39,E1,39,E3,39,39,E1,3C80 500 DATA 39, E3, 39, 39, 87, D8, 8A, 88, 01, 01, C0, 83, FF, 23, 8F, 38FC 510 DATA 1E, 8F, 21, 8F, 1C, 8F, 87, C9, 81, DA, FF, 31, 8F, 87, 8A, 42C3 **520** DATA D9,81,91,CA,E1,38,38,E3,38,38,E1,38,E3,38,38,375D 530 DATA E1,38,E3,38,38,87,8A,88,01,01,82,90,D9,C0,E1,403F 548 DATA 1B, 1B, 27, 1B, 1B, 27, 1B, 1B, 87, 81, C1, D1, 8C, E1, 18, 34EA 550 DATA 8A, D2, C5, 3F, D3, 8C, C2, E1, 15, 8A, D2, C5, 3F, C1, D1, 4B99 560 DATA 8C, E1, 18, 18, D3, 8C, C2, E1, 15, 8A, D2, C5, 3F, 87, C1, 44FA 570 DATA D1,8C,E3,18,D3,8C,C2,E3,15,C1,D1,8C,E1,18,E0,4A6E 580 DATA 18,18,D3,8C,C2,E1,15,15,8E,E3,38,38,E1,38,E0,3DBD 590 DATA 38,38,E1,38,38,BE,FF,FF,FF,00,00,00,00,FF,FF,3D62

660 DATA 00,00,00,00,00,21,00,C0,11,00,40,01,FF,3F,ED,B0,2F65 670 DATA C9,21,00,40,11,00,C0,01,FF,3F,ED,B0,C9,21,19,32FE 680 DATA 0D, CD, 75, BB, 21, 2C, A0, 7E, FE, FF, C8, CD, 5A, BB, 23, 45E0 690 DATA C3,21,A0,46,52,41,4E,43,4B,20,44,41,4E,41,55,21B1 700 DATA 53,00,01,01,01,01,01,01,01,01,01,01,01,00,01,00A 710 DATA 01,02,02,02,02,02,02,02,02,02,02,01,01,01,01,02,02,0CB 720 DATA 03,03,03,03,03,03,03,02,02,01,01,02,03,03,04,130 730 DATA 04,04,04,04,03,03,02,01,01,02,03,04,04,06,06,1AF 740 DATA 06,04,04,03,02,01,01,02,03,04,0A,0A,0A,0A,0A,31A 750 DATA 04,03,02,01,01,02,03,04,06,06,0A,06,0A,04,03,269 760 DATA 02,01,01,02,03,04.0A,0A,06,0A,0A,04,03,02,01,256 770 DATA 00,01,02,03,04,06,06,06,04,03,02,01,00,01,02,136 780 DATA 03,04,0A,0A,0A,0A,0A,04,03,02,01,01,02,03,04,1EB DATA ØA, Ø6, ØA, Ø6, ØA, Ø4, Ø3, Ø2, Ø1, Ø1, Ø2, Ø3, Ø4, ØA, Ø6, 222 800 DATA 06,06,0A,04,03,02,01,00,01,02,03,04,06,06,06,1CC 810 DATA 04,03,02,01,00,01,02,03,04,0A,0A,0A,0A,0A,04,2F8 820 DATA 03,02,01,01,02,03,04,0A,06,06,06,0A,04,03,02,23E 830 DATA 01,01,02,03,04,06,0A,0A,0A,06,04,03,02,01,00,1F1 840 DATA 01,02,03,04,06,06,06,04,03,02,01,00,01,02,03,13A 850 DATA 04,0A,0A,0A,0A,0A,0A,03,02,01,01,02,03,04,0A,234 860 DATA 06,0A,06,0A,04,03,02,01,01,02,03,04,0A,06,06,22E 870 DATA 06,0A,04,03,02,01,00,01,02,03,04,06,06,06,06,10C DATA Ø3, Ø2, Ø1, ØØ, Ø1, Ø2, Ø3, Ø4, ØA, ØA, ØA, ØA, ØA, Ø4, Ø3, 2DB 890 DATA 02,01,01,02,03,04,06,06,0A,06,0A,04,03,02,01,216 900 DATA 01,02,03,04,06,06,06,06,0A,04,03,02,01,00,01,191 DATA 02,03,04,06,06,06,04,03,02,01,00,01,02,03,04,14A DATA ØA. Ø6. Ø6. Ø6. ØA. Ø4. Ø3. Ø2. Ø1. Ø1. Ø2. Ø3. Ø4. ØA. ØA. 252 930 DATA ØA, ØA, ØA, Ø4, Ø3, Ø2, Ø1, Ø1, Ø2, Ø3, Ø4, ØA, Ø6, Ø6, Ø6, 246 940 DATA ØA, Ø4, Ø3, Ø2, Ø1, Ø0, Ø1, Ø2, Ø3, Ø4, Ø6, Ø6, Ø6, Ø4, Ø3, 1BF 950 DATA 02,01,00,01,02,03,04,0A,0A,0A,0A,0A,04,03,02,2B0 960 DATA 01,01,02,03,04,06,06,06,06,0A,04,03,02,01,01,1C8 970 DATA 02,03,04,0A,0A,0A,0A,06,04,03,02,01,00,01,02,1B0 980 DATA 03,04,06,06,06,04,03,02,01,00,01,02,03,04,0A,1B1 990 DATA 06,06,06,0A,04,03,02,01,01,02,03,04,0A,0A,0A,29A 1000 DATA 0A, 0A, 04, 03, 02, 01, 01, 02, 03, 04, 0A, 06, 06, 0A, 28E 1010 DATA 04,03,02,01,00,01,02,03,04,06,06,06,04,03,02,1A6 1020 DATA 01,00,01,02,03,04,06,06,06,06,0A,04,03,02,01,1EF 1030 DATA 01,02,03,04,0A,0A,0A,0A,0A,04,03,02,01,01,02,216 1040 DATA 03,04,06,06,06,06,0A,04,03,02,01,00,01,02,03,16D 1050 DATA 04,06,06,06,04,03,02,01,00,01,02,03,04,0A,06,1D4 1060 DATA 06,06,0A,04,03,02,01,01,02,03,04,0A,0A,0A,0A,2E2 1070 DATA ØA, Ø4, Ø3, Ø2, Ø1, Ø1, Ø2, Ø3, Ø4, ØA, Ø6, Ø6, Ø6, ØA, Ø4, 27C 1080 DATA 03,02,01,00,01,02,03,04,06,06,06,04,03,02,01,186 1090 DATA 00,01,02,03,04,0A,0A,0A,0A,0A,04,03,02,01,01,23F 1100 DATA 02,03,04,0A,06,06,06,0A,04,03,02,01,01,02,03,1B2 1110 DATA 04,0A,0A,0A,0A,0A,0A,04,03,02,01,00,01,02,03,04,1A8 1120 DATA 06,06,06,04,03,02,01,00,01,02.03,04,0A,0A,0A,268 1130 DATA 0A, 0A, 04, 03, 02, 01, 01, 02, 03, 04, 06, 06, 06, 06, 0A, 262 1140 DATA 04.03.02.01.01.02.03.04.0A.0A.0A.0A.06.04.03.2B1 1150 DATA 02,01,00,01,02,03,04,06,06,06,04,03,02,01,00,15A 1160 DATA 00,01,02,03,04,06,06,06,04,03,02,01,00,01,02,136 1170 DATA 03,04,0A,0A,0A,0A,0A,04,03,02,01,01,02,03,04,1EB 1180 DATA ØA, Ø6, Ø6, Ø6, ØA, Ø4, Ø3, Ø2, Ø1, Ø1, Ø2, Ø3, Ø4, Ø6, ØA, 21A 1190 DATA ØA, ØA, Ø6, Ø4, Ø3, Ø2, Ø1, Ø0, Ø1, Ø2, Ø3, Ø4, Ø6, Ø6, Ø6, 1CC

1200 DATA 04,03,02,01,00,01,02,03,04,0A,0A,0A,0A,0A,0A,04,2F8 1210 DATA 03,02,01,01,02,03,04,0A,06,0A,06,0A,04,03,02,266 1220 DATA 01,01,02,03,04,0A,06,06,06,0A,04,03,02,01,00,1D1 1230 DATA 01,02,03,04,06,06,06,04,03,02,01,00,01,02,03,13A 1240 DATA 04,0A,06,0A,0A,0A,0A,03,02,01,01,02,03,04,0A,228 1250 DATA 06,0A,06,0A,04,03,02,01,01,02,03,04,0A,0A,0A,2A2 1260 DATA 06,0A,04,03,02,01,00,01,02,03,04,06,06,06,04,1CC 1270 DATA 03,02,01,00,00,01,02,03,04,06,06,06,04,03,02,19C 1280 DATA 01,00,01,02,03,04,06,06,06,06,0A,04,03,02,01,1EF 1290 DATA 01,02,03,04,0A,0A,0A,0A,0A,04,03,02,01,01,02,216 1300 DATA 03,04,06,06,06,06,0A,04,03,02,01,00,01,02,03,16D 1310 DATA 04,06,06,06,04,03,02,01,00,01,02,03,04,0A,0A,210 1320 DATA ØA, ØA, ØA, Ø4, Ø3, Ø2, Ø1, Ø1, Ø2, Ø3, Ø4, ØA, Ø6, Ø6, Ø6, 246 1330 DATA ØA, Ø4, Ø3, Ø2, Ø1, Ø1, Ø2, Ø3, Ø4, ØA, ØA, ØA, ØA, ØA, Ø4, 3ØC 1340 DATA 03,02,01,00,01,02,03,04,06,06,06,04,03,02,01,186 1350 DATA 00,01,02,03,04,0A,0A,0A,0A,0A,04,03,02,01,01,23F 1360 DATA 02,03,04,0A,06,06,06,06,04,03,02,01,01,02,03,192 1370 DATA 04,0A,0A,0A,0A,0A,0A,03,02,01,00,01,02,03,04,1A8 1380 DATA 06,06,06,04,03,02,01,00,01,02,03,04,0A,0A,0A,268 1390 DATA 0A,0A,04,03,02,01,01,02,03,04,0A,06,06,06,0A,28E 1400 DATA 04,03,02,01,01,02,03,04,0A,06,06,06,0A,04,03,261 1410 DATA 02,01,00,01,02,03,04,06,06,06,04,03,02,01,00,15A 1420 DATA 01,02,03,04,0A,0A,0A,0A,0A,04,03,02,01.01,02,216 1430 DATA 03,04,06,06,0A,06,06,04,03,02,01,01,02,03,04,19B 1440 DATA ØA, ØA, ØA, ØA, ØA, Ø4, Ø3, Ø2, Ø1, ØØ, Ø1, Ø2, Ø3, Ø4, Ø6, 1B8 1450 DATA 06,06,04,03,02,01,00,01,02,03,04,0A,0A,0A,0A,2BA 1460 DATA 0A,04,03,02,01,01,02,03,04,0A,06,0A,06,0A,04,2AC 1470 DATA 03,02,01,01,02,03,04,0A,06,06,06,0A,04,03,02,23E 1480 DATA 01,00,01,02,03,04,06,06,06,04,03,02,01,00,01,140 1490 DATA 02,03,04,0A,06,0A,0A,0A,04,03,02,01,01,02,03,1E6 1500 DATA 04,0A,06,0A,06,0A,04,03,02,01,01,02,03,04,0A,214 1510 DATA 0A, 0A, 06, 0A, 04, 03, 02, 01, 01, 02, 03, 04, 04, 06, 06, 1E4 1520 DATA 06,04,04,03,02,01,01,02,03,03,04,04,04,04,04,18A 1530 DATA 03,03,02,01,01,02,02,03,03,03,03,03,03,03,03,02,137 1540 DATA 02,01,01,01,02,02,02,02,02,02,02,02,02,01,01,0CA 1560 DATA C0, 21, 2C, 5B, 7E, 23, 32, 14, 5B, 7A, FE, 00, CA, 2B, 5B, 2D0A 1570 DATA 7E, 47, FE, 01, CA, 1F, 5B, 78, 12, 13, 23, C3, 0B, 5B, 23, 228E 1580 DATA 7E, 23, 46, 23, 12, 13, 10, FC, C3, 0B, 5B, C9, 06, 06, 00, 207E 1590 DATA FA, 41, 83, 03, 82, 41, 03, C3, 06, 00, 2D, 41, 83, 03, 82, 20EE 1600 DATA 41,03,C3,06,00,16,4C,C0,94,C0,C4,08,06,00,05,2159 1610 DATA 45,8A,06,00,03,45,CF,06,00,19,45,8A,06,00,07,1411 1620 DATA 4C, CØ, 94, CØ, C4, Ø8, Ø6, ØØ, 15, Ø4, 98, 38, 30, 30, 38, 1D1B 1630 DATA 8C,00,00,06,FF,04,00,55,06,FF,04,55,FF,06,00,23FA 1640 DATA 09,55, AA,00,55,FF,00,00,FF,FF,00,00,06,FF,04,2BBD 1650 DATA 00,55,AA,06,00,04,04,98,38,30,30,38,8C,06,00,17AC 1660 DATA 1E, 3F, 2A, 06, 00, 03, 15, 2A, 00, 15, 3F, 00, 15, 06, 3F, BC4 1670 DATA 03,2A,06,00,06,06,3F,04,15,06,3F,04,2A,3F,2A.E6C 1680 DATA 00,15,2A,00,06,3F,04,06,00,22,05,0F,05,05,00,552 1690 DATA 00,05,00,05,0F,00,00,05,0F,06,05,03,0F,05,0F,399 1700 DATA 00,00,05,0F,06,05,03,0F,05,0F,05,06,00,04,0A,324 1710 DATA 05,0F,00,0A,06,00,03,80,40,C0,40,C0,40,C0,06,2818 1720 DATA 00.1E.05,0F.00,0A,00.00,05,0F,05,0F,00.00,05,2BC 1730 DATA 0F,06,05,04,00,0A,00,00,05,0F,00,0A,06,05,03,272 1740 DATA ØF, Ø5, ØF, Ø6, ØØ, Ø4, Ø5, ØF, Ø6, ØØ, Ø4, 4Ø, CØ, 4Ø, CØ, 1CF3 1750 DATA 40, C0, 40, C0, 06, 00, CA, 40, C0, 80, 00, 00, 05, 0F, 0A, 1A8D 1760 DATA 05,06,0F,03,0A,C0,C0,80,40,C0,C0,80,00,05,0F,2763 1770 DATA ØA, Ø5, ØF, ØF, ØA, 40, C0, C0, 80, Ø6, Ø0, 30, 44, CC, CC, 2EFB 1780 DATA 01,06,03,03.02,01,03,03,44.CC,CC,88,00,44,06,1DF1

1790 DATA CC, 03, 01, 03, 03, 02, 01, 03, 02, 88, 44, CC, CC, 88, 06, 251F 1800 DATA 00,30,14,3C,28,14,28,14,3C,28,14,3C,3C,28,06,1172 1810 DATA 00,04,14,3C,3C,28,00,14,3C,28,14,3C,3C,28,14,11B0 1820 DATA 3C, 3C, 28, 06, 00, FF, 06, 00, 16, CF, CF, 06, 00, 06, 06, 1A1F 1830 DATA CF, 03, 45, CF, CF, 00, 06, CF, 04, 45, CF, CF, 8A, 06, CF, 3873 1840 DATA 08,45,06,CF,07,06,00,29,28,14,00,28,00,00,14,AAB 1850 DATA 3C, 3C, 00, 3C, 00, 28, 28, 14, 14, 00, 00, 28, 14, 00, 00, 7E4 1860 DATA 3C,00,28,14,00,00,28,14,14,00,28,00,00,28,00,758 1870 DATA 14,28,06,00,FF,06,00,FA,40,68,94,3C,94,3C,94,3059 1880 DATA 3C, 80,06,00,0A,5E,5E,0F,AD,00,00,5E,0F,5E,0F,1803 1890 DATA 00,00,5E,0F,06,5E,04,0F,AD,00,00,5E,0F,0F,AD,1A71 1900 DATA 5E, 5E, 0F, 06, 00, FA, C3, 56, FC, 12, 21, FC, 43, 82, 00, 308E 1910 DATA 06, CF, 04, 00, 00, 06, CF, 03, 8A, 00, 45, 06, CF, 03, 8A, 2271 1920 DATA 06,00,06,06,CF,04,45,06,CF,04,8A,06,CF,04,00,1EC6 1930 DATA 45,8A,06,00,04,C3,56,FC,12,21,FC,43,82,06,00,271D 1940 DATA 15,48,94,68,3C,C0,08,06,00,05,51,A2,06,00,03,15D5 1950 DATA 51, F3, 06, 00, 19, 51, A2, 06, 00, 07, 48, 94, 68, 3C, C0, 2768 1960 DATA 08,06,00,16,4C,18,30,30,4C,08,00,00,06,3C,04,C16 1970 DATA 00,14,06,3C,04,14,3C,06,00,09,14,28,00,14,3C,B3C 1980 DATA 00,00,3C,3C,00,00,06,3C,04,00,14,28,06,00,05,727 1990 DATA 4C, 18, 30, 30, 4C, 08, 06, 00, 6A, 4B, C3, 4B, 4B, 0A, 00, 1A8A 2000 DATA 4B, 0A, 4B, C3, 0A, 00, 4B, C3, 06, 4B, 03, C3, 4B, C3, 0A, 281B 2010 DATA 00,4B,C3,06,4B,03,C3,4B,C3,4B,0A,00,00,05,87,1E93 2020 DATA 4B, C3, 0F, 87, 00, 00, 40, 48, 84, 0C, 84, 0C, 84, 0C, 80, 224E 2030 DATA 06,00,FF,06,00,1A,04,0C,08,00,00,41,C3,82,41,1C59 2040 DATA C3, C3, 83, 04, 0C, 0C, 08, 04, 0C, 0C, 08, 00, 41, C3, 82, 1B8F 2050 DATA 41, C3, C3, 82, 04, 0C, 0C, 08, 06, 00, 30, 10, 30, 30, 20, 10FE 2060 DATA 06, FC, 03, A8, 54, FC, FC, A8, 30, 30, 20, 00, 10, 06, 30, 213B 2070 DATA 03, 20, FC, FC, A8, 54, FC, FC, 00, 10, 30, 30, 20, 06, 00, 220F 2080 DATA 30,14,3C,28,00,00,14,3C,28,14,06,3C,06,28,14,D04 2090 DATA 3C, 3C, 28, 00, 14, 3C, 28, 00, 14, 06, 3C, 04, 28, 06, 00, A20 2100 DATA FF,06,00,17,A2,51,06,00,06,A2,00,51,51,00,51,19D3 2110 DATA 00, A2, 51, A2, 51, 51, 00, 00, A2, A2, 00, 00, 51, A2, 00, 2139 2120 DATA 00,51,51,00,00,F3,00,51.A2,51,06,00,29,A2,51,229D 2130 DATA 00,06,F3,04,00,F3,00,F3,00,A2,A2,51,51,A2,51,330D 2140 DATA A2,51,F3,A2,51,00,A2,51,00,00,A2,51,51,00,A2,278D 2150 DATA 00,00,A2,51,00,A2,06,00,FF,06,00,FF,06,00,FF,2B86 2160 DATA 06,00,26,83,BC,3C,30,34,3C,A9,82,00,06,F3,04,26A8 2170 DATA 00,00,06,F3,03,A2,00,51,06,F3,03,A2,06,00,06,1C56 2180 DATA 06, F3, 04, 51, 06, F3, 04, A2, 06, F3, 04, 00, 51, A2, 06, 256B 2190 DATA 00,04,83,BC,3C,30,34,3C,A9,82,06,00,14,04,CB,2254 2200 DATA 69,68,69,68,8C,06,00,05,10,20,06,00,03,10,30,D05 2210 DATA 06,00,19,10,20,06,00,06,04,C8,69,68,69,68,8C,2615 2220 DATA 06,00,16,4C,06,0C,03,4C,08,00,00,06,FF,04,00,120E 2230 DATA 55,06,FF,04,55,FF,06,00,09,55,AA,00,55,FF,00,286F 2240 DATA 00, FF, FF, 00, 00, 06, FF, 04, 00, 55, AA, 06, 00, 05, 4C, 1BDA 2250 DATA 06,0C,03,4C,08,06,00,6A,0B,03,0B,0B,0A,00,0B,798 2260 DATA 0A,0B,03,0A,00,0B,03,06,0B,03,03,0B,03,0A,00,2B1 2270 DATA ØB, Ø3, Ø6, ØB, Ø3, Ø3, ØB, Ø3, ØB, ØA, ØØ, Ø9, Ø5, Ø7, ØB, 2E4 2280 DATA 03,0F,07,00,00,C4,C8,06,C4,06,80,06,00,FF,06,25AA 2290 DATA 00,1E,05,0F,0F,0A,06,00,0D,05,0F,0A,06,00,04,386 2300 DATA 40, C0, C0, 80, 06, 00, 30, 44, 06, CC, 03, 01, 03, 03, 02, 1258 2310 DATA 01,06,03,03,44,CC,88,00,44,CC,89,03,01,03,03,1ABD 2320 DATA 02,01,03,03,02,44,CC,CC,88,06,00,30,14,3C,28,1B97 2330 DATA 00,00,14,3C,28,14,06,3C,06,28,14,3C,3C,28,00,F24 2340 DATA 14,3C,28,00.14,06,3C,04,28,06,00,FF,06,00,16,1280 2350 DATA 45,8A,45,06,00,06,8A,00,45,CF,00,45,8A,8A,45,2682 236Ø DATA 8A, 45, CF, ØØ, ØØ, CF, 8A, ØØ, ØØ, 45, 8A, ØØ, ØØ, 45, CF, 24A8 2370 DATA 00,00,CF,00,45,8A,45,06,00,29,20,10,06,00,04,D59

2380 DATA 10,00,30,00,30,00,20,20,10,00,20,10,00,30,30,B90 2390 DATA 20,10,00,20,10,00,00,20,10,10,00,06,30,03,20,802 2400 DATA 10,00,30,06,00,FF,06,00,FF,06,00,CB,06,30,50,2131 2410 DATA 06,00,0A,41,56,E9,30,61,FC,43,00,00,06,CF,04,23FA 2420 DATA 00,00,06,CF,03,8A,00,45,06,CF,03,8A,06,00,06,184E 2430 DATA 06, CF, 04, 45, 06, CF, 04, 8A, 06, CF, 04, 00, 45, 8A, 06, 2007 2440 DATA 00,04,41,56,E9,30,61,FC,43,06,00,15,04,C8,D6,2D98 2450 DATA C2, D6, C2, 8C, 06, 00, 05, 51, A2, 06, 00, 03, 51, F3, 06, 2180 2460 DATA 00,19,51,A2,06,00,06,04,C8,D6,C2,D6,C2,8C,06,37B3 2470 DATA 00, 16, 84, 8C, 3C, 2C, 8C, 06, 00, 03, 3F, 2A, 06, 00, 03, F66 2480 DATA 15,2A,00,15,3F,15,06,3F,04,2A,06,00,05,15,06,863 2490 DATA 3F, 04, 15, 06, 3F, 04, 2A, 3F, 2A, 15, 3F, 00, 15, 06, 3F, F26 2500 DATA 04,00,00,84,8C,3C,2C,8C,06,00,6B,06,5E,04,0A,1677 2510 DATA 00,5E,0A,5E,0F,00,00,5E,0F,06,5E,04,0F,AD,00,14C3 2520 DATA 00,5E,0F,06,5E,04,0F,AD,5E,2A,00,00,5E,0A,5E,1746 2530 DATA 0F, 5E, 0A, 00, 00, 40, 60, 06, 90, 04, C0, 90, 06, 00, FF, 28B0 2540 DATA 06,00,1F,41,C3,C3,82,06,00,0D,41,C3,82,06,00,20E5 2550 DATA 04,04,0C,0C,08,06,00,30,10,30,20,10,20,54,FC,1BB8 2560 DATA A8,54,FC,FC,20,06,00,04,10,30,30,A8,54,FC,FC,3648 2570 DATA A8,54,FC,FC,A8,10,30,30,20,06,00,30,14,3C,28,18EC 2580 DATA 00,00,14,3C,28,14,06,3C,06,28,14,3C,3C,28,00,F24 2590 DATA 14, 3C, 28, 90, 14, 96, 3C, 94, 28, 96, 90, FF, 96, 90, 16, 1280 2600 DATA 51,00,51,06,00,06,F3,00,F3,A2,51,00,A2,A2,51,3054 2610 DATA A2,51,A2,51,A2,51,A2,A2,51,51,F3,A2,51,F3,A2,45ED 2620 DATA 51, A2, 51, A2, 51, A2, 51, 06, 00, 29, A2, 51, 06, 00, 04, 19BE 2630 DATA 51,00,F3,00,A2,A2,51,00,F3,00,A2,51,00,A2,51,2D3F 2640 DATA A2,51,00,A2,51,00,00,A2,51,51,A2,51,A2,51,A2,315C 2650 DATA 51, A2, 51, 06, 00, FF, 06, 00, FF, 06, 00, CB, 06, CC, 50, 2BA1 2660 DATA 06,00,0A,41,FC,86,18,0C,D6,E9,00,00,06,CF,04,26BC 2670 DATA 8A, 45, 96, CF, 94, 45, 96, CF, 94, 8A, 96, 99, 95, 45, 96, 16E1 2680 DATA CF, 04, 45, 06, CF, 04, 8A, 06, CF, 04, 8A, 45, 8A, 06, 00, 21C6 2690 DATA 04,41,FC,86,18,0C,D6,E9,06,00,15,04,C8,C3,90,3203 2700 DATA C1, C2, 8C, 06, 00, 05, 10, 20, 06, 00, 03, 10, 30, 06, 00, 96A 2710 DATA 19,10,20,06,00,06,04,C8,C3,90,C1,C2,8C,06,00,2C7F 2720 DATA 16,04,CC,0C,4C,8C,06,00,03,FF,AA,06,00,03,55,1E6C 2730 DATA AA,00,55,FF,55,06,FF,04,AA,06,00,05,55,06,FF,2893 2740 DATA 04,55,06,FF,04,AA,FF,AA,55,FF,00,55,06,FF.04,3480 2750 DATA 00,00,04,CC,0C,4C,8C,06,00,6B,1E,2D,1E,3C,0A,163C 276Ø DATA ØØ, 1E, ØA, 1E, 2D, ØØ, ØØ, 1E, ØA, 1E, 3C, 1E, 3C, ØF, 2D, EA6 2770 DATA 00,00,1E,0A,1E,3C,1E,2D,05,2D,1E,0A,00,00,05,8B6 2780 DATA 00,1E,0A,0F,06,00,03,40,68,94,3C,94,3C,94,3C,2465 2790 DATA 80,06,00,FF,06,00,1E,41,C3,C3,82,06,00,0D,41,205C 2800 DATA C3,82,06,00,04,04,0C,0C,08,06,00,30,10,30,20.ACD 2810 DATA 10, 20, 54, FC, A8, 54, FC, FC, 20, 06, 00, 04, 10, 30, 30, 210C 2820 DATA 20,54,FC,FC,A8,54,FC,FC,A8,10,30,30,20,06,00,287C 2830 DATA FF, 06, 00, 65, 51, 00, 51, 06, 00, 06, 51, 00, F3, A2, 51, 2444 2840 DATA 00,F3,A2,51,A2,51,A2,51,A2,51,A2,51,51,00,310B 2850 DATA A2,51,51,A2,51,A2,51,A2,51,A2,51,06,00,28,F3,2EC4 2860 DATA A2,51,F3,06,00,03,51,00,F3,00,A2,A2,51,00,A2,2B32 2870 DATA 51, A2, 51, A2, A2, 51, A2, 51, 51, A2, 51, A2, F3, A2, 51, 3F48 2880 DATA F3, A2, 51, A2, 51, A2, 51, A2, 51, 06, 00, FF, 06, 00, FF, 30A2 2890 DATA 06,00,CB,06,0C,50,06,00,0A,83,43,4C,30,64,49,1CDD 2900 DATA 03,82,00,06,F3,04,A2,51,06,F3,04,51,06,F3,04,286C 2910 DATA A2,06,00,05,51,06,F3,04,51,06,F3,04,A2,06,F3,2DC1 2920 DATA 04, A2, 51, A2, 06, 00, 04, 83, 43, 40, 30, 64, 49, 03, 82, 20A5 2930 DATA 06,00,14,04,98,C0,30,60,90,8C,00,00,06,3C,04,1A74 2940 DATA 28,14,06,3C,04,14,3C,06,00,09,14,28,00,3C,3C,D94 2950 DATA 00,00,3C,3C,00,00,06,3C,04,28,14,28,06,00,04,8A8 2960 DATA 04,98,C0,30,60,90,8C,06,00,16,40,4C,CC,CC,08,2AA0

2970 DATA 06,00,03,3F,2A,06,00,03,15,2A,00,15,3F,15,06,A29 2980 DATA 3F,04,2A,06,00,05,15,06,3F,04,15,06,3F,04,2A,B2D 2990 DATA 3F, 2A, 15, 3F, 00, 15, 06, 3F, 04, 00, 00, 40, 4C, CC, CC, 228A 3000 DATA 08,06,00,6B,5E,5E,0F,AD,00,00,5E,0F,5E,0F,00,15F1 3010 DATA 00,5E,0F,06,5E,04,0F,AD,00,00,5E,0F,0F,AD,5E,1D39 3020 DATA 5E, 0F, AD, 5E, 0F, 06, 00, 04, 5E, 0F, 06, 00, 04, 40, 60, 1204 3030 DATA C0,90,C0,90,90,C0,80,06,00,FF,06,00,1A,44,CC,2C96 3040 DATA CC, 88, 06, 03, 03, 02, 01, 03, 02, 02, 06, 00, 04, 44, CC, 127C 3050 DATA 88.03.02.01.03.02.01.44.CC.88.44.CC.CC.88.06.2DF8 3060 DATA 00,30,14,3C,28,14,28,14,3C,28,14,3C,3C,28,06,1172 3070 DATA 00,04,14,3C,3C,28,14,3C,3C,28,14,3C,3C,28,14,137C 3080 DATA 3C, 3C, 28, 06, 00, FF, 06, 00, 65, 10, 20, 10, 06, 00, 06, E5D 3090 DATA 10,00,30,00,20,20,10,20,10,20,10,20,10,06,30,B64 3100 DATA 03, 20, 10, 30, 00, 20, 10, 10, 00, 06, 30, 03, 26, 10, 00, 7D3 3110 DATA 30,06,00,28,8A,00,00,45,06,00,03,45,8A,00,45,1456 3120 DATA 8A,CF,00,45,8A,45,00,00,8A,CF,00,00,CF,45,00,22C5 3130 DATA 00,8A,8A,00,00,45,CF,00,00,CF,00,45,8A,45,06,206D 3140 DATA 00, FF, 06, 00, FF, 06, 00, FF, 06, 00, 26, 41, 82, 98, 30, 25C5 3150 DATA 30,88,C3,00,00,06,CF,04,8A,45,06,CF,04,45,06,1F4C 3160 DATA CF,04,8A,06,00,05,45,06,CF,04,45,06,CF,04,8A,223D 3170 DATA 06, CF, 04, BA, 45, BA, 06, 00, 04, 41, 82, 98, 30, 30, 88, 2503 3180 DATA C3,06,00,15,04,98,68,34,60,38,8C,00,00,06,30,17F7 3190 DATA 04,20,10,06,30,04,10,30,06,00,09,10,20,00,30,94D 3200 DATA 30,00,00,30,30,00,00,06,30,04,20,10,20,06,00,7FC 3210 DATA 04,04,98,68,34,60,38,8C,06,00,17,04,0C,0C,06,FA1 3220 DATA 00,04,3F,2A,06,00,03,15,2A,00,15,3F,00,15,06,91D 3230 DATA 3F, 03, 2A, 06, 00, 06, 06, 3F, 04, 15, 06, 3F, 04, 2A, 3F, D7E 3240 DATA 2A,00,15,2A,00,06,3F,04,06,00,03,04,0C,0C,06,533 3250 DATA 00,6C,0B,03,0F,07,00,00,0B,03,0B,03,0A,00,0B,3BF 3260 DATA 03,06,0B,04,0F,07,00,00,0B,03,0F,07,06,0B,03,344 3270 DATA 03,0B,03,0A,06,00,03,0B,03,0A,06,00,03,40,C8,10F5 3280 DATA C0,C4,C0,C4,C4,C0,80,06,00,FF,06,00,1A,04,0C,2012 3290 DATA 0C, 41, 06, C3, 03, 82, 41, C3, 04, 08, 06, 00, 04, 04, 0C, 107C 3300 DATA 0C,41,82,41,C3,82,41,82,0C,08,04,0C,0C,08,06,12A8 3310 DATA 00,30,10,30,20,10,A8,54,FC,A8,54,FC,FC,A8,06,3EB6 3320 DATA 00,04,10,30,30,A8,00,54,FC,A8,54,FC,FC,A8,10,3E3C 3330 DATA 30,30,20,06,00,FF,06,00,66,A2,51,00,06,F3,04,2265 3340 DATA 00,51,00,F3,00,A2,A2,51,A2,51,A2,51,A2,51,F3,3DB3 3350 DATA A2,00,A2,51,00,00,A2,51,51,00,A2,00,00,A2,51,222C 3360 DATA 00, A2, 06, 00, 28, A2, 00, 00, 51, 06, 00, 04, A2, 00, 51, 1628 3370 DATA 00,51,00,51,00,51,00,00,A2,51,00,00,A2,51,00,1950 3380 DATA 00, A2, A2, 00, 00, 51, 51, 00, 00, F3, 00, 51, A2, 51, 06, 2193 3390 DATA 00, FF, 06, 00, FF, 06, 00, D6, C3, C3, 00, 00, C3, 82, 06, 2DB5 3400 DATA 00,2E,C3,C3,00,00,C3,82,06,00,16,84,30,3C,38,1F6E 3410 DATA 24,06,00,06,51,A2,06,00,03,51,F3,06,00,19,51,19EE 3420 DATA A2,06,00,07,84,30,3C,38,24,06,00,16,04,98,38,1636 3430 DATA 90,90,38,8C,00,00,06,3C,04,28,14,06,3C,04,14,DDA 3440 DATA 3C,06,00,09,14,28,00,3C,3C,00,00,3C,3C,00,00,B98 3450 DATA 06, 3C, 04, 28, 14, 28, 06, 00, 04, 04, 98, 38, 90, 90, 38, 1E94 3460 DATA 8C,06,00,1E,FF,AA,06,00,03,55,AA,00,55,FF,00,272F 3470 DATA 55,06,FF,03,AA,06,00,06,06,FF,04,55,06,FF,04,23E0 3480 DATA AA, FF, AA, 00, 55, AA, 00, 06, FF, 04, 06, 00, 72, 4B, C3, 292D 3490 DATA 0F, 87, 00, 00, 4B, C3, 4B, C3, 0A, 00, 4B, C3, 06, 4B, 04, 20A6 3500 DATA 0F,87,00,00,4B,C3,0F,87,06,4B,03,C3,4B,C3,0A,273F 3510 DATA 06,00,03,4B,C3,0A,06,00,03,84,0C,84,0C,84,0C,19EF 3520 DATA 84,0C,80,06,00,C9,40,C0,80,00,00,05,0F,0A,05,1500 3530 DATA 06,0F,03,40,C0,C0,80,40,C0,C0,80,00,05,0F,0A,2456 3540 DATA 05,0F,0F,0A,40,C0,C0,80,06,00,30,44,CC,88,06,2714 3550 DATA 03,04,02,01,03,02,88,06,00,04,44,CC,CC,88,02,22A6



3560 DATA 01,03,02,01,03,44,88,44,CC,CC,88,06,00,30,14,20A0 3570 DATA 3C, 28, 14, 28, 14, 3C, 28, 14, 3C, 3C, 28, 06, 00, 04, 14, CC4 3580 DATA 3C, 3C, 28, 00, 14, 3C, 28, 14, 3C, 3C, 28, 14, 3C, 3C, 28, 1478 3520 DATA 06,00,FF,06,00,66,28,14,00,28,00,00,14,00,14,AF7 3600 DATA 00,3C,00,28,28,14,3C,00,00,3C,3C,00,00,28,00,B18 3610 DATA 28,14,00,00,28,14,14,00,28,00,00,28,00,14,28,8D4 3620 DATA 06,00,28,06,CF,04,06,00,04,06,CF,03,00,45,CF,1E33 3630 DATA CF, 00, 45, CF, CF, 8A, 45, CF, CF, 8A, 45, CF, CF, 8A, 06, 403B 3640 DATA CF, 04, 45, 06, CF, 07, 06, 00, FF, 06, 00, FF, 06, 00, 2B, 1E17 3650 DATA DE, 08, 11, 96, DA, CD, 3D, 99, 47, 3A, 7D, 99, FE, 01, 20, 324E 3660 DATA 04, 78, 32, 7F, 99, 0E, 09, 11, 96, EA, CD, 3D, 99, 47, 3A, 30C0 3670 DATA 81,99,FE,01,20,04,78,32,83,99,0E,0A,11,96,FA,2D9F 3680 DATA CD, 3D, 99, 47, 3A, 85, 99, FE, 01, 20, 04, 78, 32, 87, 99, 2E85 3690 DATA C9, F3, 06, F4, ED, 49, 01, C0, F6, ED, 49, 0E, 00, ED, 49, 39DF 3700 DATA 04,3E,92,ED,79,C5,CB,F1,06,FF ED,49,06,F4,ED,4CF0 3710 DATA 78, C1, 26, 82, ED, 61, 05, ED, 49, FE, 10, 38, 02, 3E, 32, 291F 3720 DATA F5, 87, 4F, 3E, 20, 91, 21, 89, 99, 4F, 06, 00, 09, 01, 1E, 181B

DATA-4.BAS

1 ' DATAS PAC .INT 2 AD=&C000:NL= 100:MODE 1

3 FOR A=AD TO AD+&1A77 STEP 15 :B=0:FOR T=0 TO 14 :READ A\$
4 POKE A+T, VAL("&"+A\$):B=B+(PEEK(A+T)*(T+1)):NEXT:READ E\$
5 IF VAL("&"+E\$)<>B THEN CLS:PRINT "ERREUR LIGNE";NL:END
6 NL=NL+10:NEXT:RUN"DATA-4B

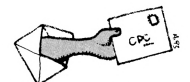
6 NL=NL+1Ø:NEXT:RUN*DATA-4B 100 DATA 21, 1F, CB, 11, 80, BE, 01, 2C, 00, ED, B0, C3, 80, BE, 11, 3738 110 DATA 00, C0, 21, 4B, CB, 7E, 23, 32, 94, BE, 7A, FE, 00, CA, AB, 3F56 120 DATA BE, 7E, 47, FE, 01, CA, 9F, BE, 78, 12, 13, 23, C3, 8B, BE, 3995 130 DATA 23, 7E, 23, 46, 23, 12, 13, 10, FC, C3, 8B, BE, C9, 3B, 21, 3379 140 DATA 70, C0, 11, 00, 50, 01, 25, 17, ED, B0, 21, 95, D7, 11, 00, 28E9 150 DATA A0,01,90,00,ED,B0,21,25,D8,11,00,90,01,71,02,227D 160 DATA ED, B0, 21, 96, DA, 11, 00, 72, 01, 00, 12, ED, B0, 21, 96, 2CB3 170 DATA EC, 11, 01, 84, 01, 60, 00, ED, B0, 21, F6, EC, 11, 00, 20, 2CA7 180 DATA 01,F4,05,ED,B0,21,EA,F2,11,00,85,01,00,09,ED,2C95 190 DATA BØ, 21, EA, FB, 11, 80, BE, Ø1, 8B, Ø0, ED, BØ, C9, 40, F6, 439C 200 DATA ED, 49, 06, F4, ED, 78, 01, 82, F7, ED, 49, 3C, 4F, C9, C5, 4359 210 DATA 01,00,08,A7,ED,42,00,4F,0D,45,45,11,45,11,11,17B2 220 DATA 51,11,51,51,00,00,15,15,00,00,8A,8A,22,8A,22,1B8F 230 DATA 22, A2, 22, A2, A2, 00, 00, 2A, 2A, 00, 52, 0D, 45, 45, 11, 16B0 240 DATA 45,33,33,51,11,F3,F3,15,51,15,15,00,00,80,8A,8A,2410 250 DATA 22,8A,33,33,A2,22,F3,F3,2A,A2,2A,2A,00,00,CF,2C83 270 DATA 0D, 22, 22, 00, 00, A2, A2, 00, 0A, 0D, 11, 11, 00, 04, 0D, C4F 280 DATA 15,51,00,04,0D,45,45,33,CF,11,11,F3,33,51,51,25F5 290 DATA 3F, F3, 15, 15, 00, 00, 8A, 8A, 33, CF, 22, 22, F3, 33, A2, 305C 300 DATA A2, 3F, F3, 2A, 2A, 00, 04, 0D, 22, 8A, 00, 04, 0D, A2, A2, 1FC0 310 DATA 00,08,0D,33,CF,33,33,00,04,0D,15,51,3F,3F,00,13A3 320 DATA 08, 0D, 51, 11, F3, F3, 2A, A2, 00, 06, 0D, 11, 45, 33, 33, 1CDF 330 DATA A2,22,00,00,15,51,15,15,00,04,0D,22,8A,00,06,E1B DATA ØD, 2A, A2, 2A, 2A, ØØ, Ø4, ØD, 11, 45, ØØ, ØØ, 51, 11, F3, 1AD8 350 DATA F3,3F,F3,15,15,00,00,CF,CF,22,8A,33,33,F3,33,2F4A 360 DATA 51,51,00,00,3F,3F,00,00,8A,8A,33,CF,22,22,51,2220

370 DATA 11, F3, F3, 3F, F3, 15, 15, 00, 08, 0D, A2, 22, 00, 04, 0D, 15EF 380 DATA 2A, 2A, 00, 12, 0D, 45, 45, 11, 45, 33, 33, 00, 0A, 0D, 8A, 14FA 390 DATA 8A, 22, 8A, 00, 2E, 0D, 11, 45, 33, 33, F3, 33, F3, F3, 15, 31B9 400 DATA 51,00,04,0D,CF,CF,22,8A,00,06,0D,2A,A2,3F,3F,20D4 410 DATA 00,22,00,CF,CF,11,45,00,06,0D,15,51,3F,3F,00,160B 420 DATA 04,0D,22,8A,33,33,F3,33,F3,F3,2A,A2,00,16,0D,2A80 430 DATA 11,45,00,00,F3,33,00,00.15,51,00,06,0D,22,8A,1556 440 DATA 33,33,F3,33,F3,F3,2A,A2,00,06,0D,11,45,33,33,1FC4 450 DATA F3, 33, F3, F3, 15, 51, 00, 06, 00, 22, 8A, 00, 00, F3, 33, 227B 460 DATA 00,00,2A,A2,00,0A,0D,51,11,00,0A,0D,11,45,11,D6A 470 DATA 11,F3,33,51,51,15,51,00,06,0D,22,8A,22,22,F3,2297 480 DATA 33, A2, A2, 2A, A2, 00, 0A, 0D, A2, 22, 00, 22, 0D, 15, 51, 1709 490 DATA 15,15,3F,CF,00,0A,0D,2A,A2,2A,2A,00,18,0D,51,15F0 500 DATA 11,00,0E,0D,F3,33,00,0E,0D,F3,33,00,0E,0D,A2,1DDE 510 DATA 22,00,22,0D,15,51,15,15,00,0C,0D,2A,A2,2A,2A,1441 520 DATA 00,1A,0D,51,51,3F,F3,2A,2A,00,06,0D,11,11,F3,1F03 530 DATA 33, A2, A2, 00, 06, 0D, 45, 45, 33, CF, 22, 22, 00, 0A, 0D, 1612 540 DATA 8A, 8A, 00, 0E, 0D, 45, 45, 33, CF, 33, 33, F3, 33, F3, F3, 3C28 550 DATA 3F,F3,15,15,00,00,CF,CF,00,04,0D,51,11,A2,A2,2693 560 DATA 00,00,3F,3F,00,00,CF,CF,11,45,33,33,51,11,51,1F84 570 DATA 51,15,51,3F,3F,00,04,0D,22,8A,22,22,A2,22,A2,2161 580 DATA A2, 2A, A2, 00, 10, 0D, 15, 15, 00, 00, 45, 45, 33, CF, 11, 19D0 590 DATA 11,51,11,51,51,15,51,3F,3F,00,00,8A,8A,22,8A,220F 600 DATA 22,22,A2,22,A2,2A,A2,3F,3F,00,0E,0D,2A,2A,1AC0 610 DATA 00,04,0D,11,45,00,04,0D,51,51,15,51,15,15,00,F3D 620 DATA 00, CF, CF, 22, 8A, 00, 00, F3, 33, A2, A2, 2A, A2, 3F, 3F, 2F47 630 DATA 00,00,CF,CF,11,45,11,11,F3,33,00,00,15,51,3F,1C54 640 DATA 3F,00,04,0D,22,8A,22,22,00,04,0D,2A,A2,2A,2A,160E 650 DATA 00,04,0D,11,45,00,06,0D,15,51,00,04,0D,CF,CF,1E91 660 DATA 22,8A,00,00,51,11,00,00,2A,A2,3F,3F,00,00,CF,1CC9 670 DATA CF, 11, 45, 11, 11, F3, 33, 51, 51, 15, 51, 3F, 3F, 00, 04, 1981 680 DATA 0D, 22, 8A, 22, 22, 00, 00, A2, A2, 2A, A2, 00, 08, 0D, 11, 189A 690 DATA 11,F3,33,F3,F3,00,06,0D,45,45,33,CF,22,22,00,2047 700 DATA 00, F3, F3, 00, 00, 15, 15, 00, 00, CF, CF, 33, CF, 33, 33, 2979 710 DATA F3, 33, F3, F3, 3F, F3, 3F, 3F, 00, 0A, 0D, A2, A2, 00, 00, 2361 720 DATA 2A, 2A, 00, 00, 45, 45, 11, 45, 11, 11, 51, 11, 00, 00, 15, CD9 730 DATA 51,00,04,0D,CF,CF,22,8A,22,22,F3,33,00,00,2A,2085 740 DATA A2, 3F, 3F, 00, 00, CF, CF, 00, 04, 0D, F3, 33, 51, 51, 15, 23A1 750 DATA 51,3F,3F,00,00,8A,8A,22,8A,00,04,0D,A2,A2,2A,22CC 760 DATA A2,00,06,0D,11,45,11,11,51,11,51,51,15,51,00,1423 770 DATA 04,0D,CF,CF,22,8A,22,22,F3,33,A2,A2,2A,A2,3F,3371 780 DATA 3F, 00, 00, CF, CF, 11, 45, 00, 00, F3, 33, 51, 51, 15, 51, 234C 790 DATA 3F, 3F, 00, 04, 0D, 22, 8A, 00, 04, 0D, A2, A2, 2A, A2, 00, 1FD2 800 DATA 04,0D,45,45,11,45,00,0C,0D,CF,CF,22,8A,00,04,1E9A 810 DATA 0D, 51, 51, 15, 51, 15, 15, 00, 00, CF, CF, 11, 45, 11, 11, 1BD1 820 DATA F3,33,A2,A2,2A,A2,2A,2A,00,00,8A,8A,22,8A,22,2485 830 DATA 22,00,0C,0D,11,45,11,11,00,00,51,51.15,51,00,1032 840 DATA 04, 0D, CF, CF, 22, 8A, 22, 22, F3, 33, A2, A2, 2A, A2, 3F, 3371 850 DATA 3F,00,00,CF,CF,11,45,11,11,F3,33,51,51,15,51,246D 860 DATA 3F, 3F, 00, 04, 0D, 22, 8A, 22, 22, 00, 00, A2, A2, 2A, A2, 237E 870 DATA 00,06,0D,11,45,11,11,00,04,0D,15,51,00,04,0D,901 880 DATA CF, CF, 22, 8A, 22, 22, F3, 33, 00, 00, 2A, A2, 3F, 3F, 00, 1EB9 890 DATA 00, CF, CF, 11, 45, 11, 11, F3, 33, 51, 51, 15, 51, 3F, 3F, 22C9 900 DATA 00,04,0D,22,8A,22,22,A2,22,A2,2A,A2,2A,A2,00,18,2449 910 DATA 0D,11,11,51,11,00,00,15,51,15,15,00,06,0D,22,A37 920 DATA 22, A2, 22, 00, 00, 2A, A2, 2A, 2A, 00, 26, 0D, 11, 11, 51, 12C8 930 DATA 11,00,00,15,51,15,15,3F,CF,00,04,0D,22,22,A2,1A26 940 DATA 22,00,00,2A,A2,2A,2A,00,18,0D,51,11,00,0A,0D,D06 950 DATA 11,45,33,33,A2,22,F3,F3,15,51,00,04,0D,CF,CF,3066



960 DATA 22,8A,00,06,0D,2A,A2,3F,3F,00,16,0D,11,11,00,E81 970 DATA 04.0D, 15, 51, 00, 08, 0D, 33, 33, 00, 04, 0D, 3F, F3, 00, 16D4 980 DATA 08,0D, 33, 33,00,04,0D, 3F, F3,00,08,0D, 22, 22,00,1107 990 DATA 04.0D, 2A, A2, 00, 04, 0D, 45, 45, 00, 0A, 0D, 15, 15, 00, B6D 1000 DATA 00,8A,8A,33,CF,11,11,00,00,51,51,3F,F3,2A,2A,2318 1010 DATA 00,06,0D,22,22,F3,33,A2,A2,00,18,0D,11,45,11,1A84 1020 DATA 11,00,0A,0D,CF,CF,22,8A,22,22,00,00,51,51,00,1997 1030 DATA 00,15,15,00,00,CF,CF,11,45,11,11,F3,33,A2,A2,2F9B 1040 DATA 00,00,2A,2A,00,04,0D,22,8A,22,22,00,0A,0D,45,F90 1050 DATA 45, 33, CF, 33, 33, F3, 33, F3, F3, 3F, F3, 15, 15, 00, 00, 2B11 1060 DATA CF, CF, 00, 00, 11, 11, 51, 11, 51, 51, 00, 00, 3F, 3F, 00, 128F 1070 DATA 00, CF, CF, 11, 45, 33, 33, F3, 33, F3, F3, 00, 00, 3F, 3F, 2CB4 1080 DATA 00,04,0D,22,8A,22,22,A2,22,A2,00,0A,0D,11,1AE6 1090 DATA 11,51,11,51,51,15,51,15,15,00,00,45,45,33,CF,1D81 1100 DATA 22, 22, A2, 22, F3, F3, 2A, A2, 2A, 2A, 00, 00, 8A, 8A, 33, 2824 1110 DATA CF, 11, 11, 51, 11, F3, F3, 15, 51, 15, 15, 00, 06, 0D, 22, 1750 1120 DATA 22, A2, 22, A2, A2, 2A, A2, 2A, 2A, 00, 00, CF, CF, 11, 45, 28E2 1130 DATA 11,11,51,11,51,51,15,51,3F,3F,00,00,CF,CF,22,2480 1140 DATA 8A, 22, 22, F3, 33, A2, A2, 2A, A2, 3F, 3F, 00, 00, CF, CF, 31D9 1150 DATA 11, 45, 11, 11, F3, 33, 51, 51, 15, 51, 3F, 3F, 00, 04, 0D, 164D 1160 DATA 22,8A,22,22,00,00,A2,A2,2A,A2,00,06,0D,11,45,195A 1170 DATA 33, 33, F3, 33, F3, F3, 15, 51, 00, 04, 0D, CF, CF, 22, 8A, 30AA 1180 DATA 00,06,0D,2A,A2,3F,3F,00,00,CF,CF,11,45,00,06,1CDA 1190 DATA ØD, 15, 51, 3F, 3F, ØØ, Ø4, ØD, 22, 8A, ØØ, Ø6, ØD, 2A, A2, 1736 1200 DATA 00,04,0D,CF,CF,11,45,11,11,51,11,51,51,15,51,1C93 1210 DATA 3F, 3F, 00, 00, CF, CF, 22, 8A, 22, 22, A2, 22, A2, 2A, 2D80 1220 DATA A2, 3F, 3F, 00, 00, 8A, 8A, 33, CF, 11, 11, 51, 11, 51, 51, 20F9 1230 DATA 3F, F3, 2A, 2A, 00, 06, 0D, 22, 22, A2, 22, A2, A2, 00, 06, 1E02 1240 DATA 0D, CF, CF, 11, 45, 11, 11, 51, 11, 51, 15, 51, 3F, 3F, 1C94 1250 DATA 00,00.CF,CF,22,8A,22,22,F3,33,A2,A2,2A,A2,3F,3353 1260 DATA 3F,00,00,CF,CF,00,00,22,22,A2,22,A2,A2,00,00,2164 1270 DATA 3F, 3F, 00, 00, 8A, 8A, 22, 8A, 00, 06, 0D, 2A, A2, 2A, 2A, 1BA8 1280 DATA 00,00,CF,CF,11,45,11,11,51,11,51,51,15,51,3F,1C95 1290 DATA 3F.00.00.CF.CF.22.8A.22.22.F3.33.A2.A2.2A.A2.35A5 1300 DATA 3F, 3F, 00, 00, CF, CF, 00, 00, 22, 22, A2, 22, A2, A2, A2, 00, 25CC 1310 DATA 06,0D,8A,8A,22,8A,00,0E,0D,11,45,33,33,F3,33,2194 1320 DATA F3, F3, 15, 51, 00, 04, 0D, CF, CF, 22, BA, 00, 06, 0D, 2A, 1D4A 1330 DATA A2, 3F, 3F, 00, 00, CF, CF, 11, 45, 00, 04, 0D, F3, F3, 15, 2AF9 1340 DATA 51,3F,3F,00,04,0D,22,8A,00,04,0D,A2,A2,2A,A2,237F 1350 DATA 2A, 2A, 00, 00, 45, 45, 11, 45, 11, 11, 51, 11, 51, 15, 15, 1564 1360 DATA 51,15,15,00,00,8A,8A,22,8A,22,22,F3,33,A2,A2,30C5 1370 DATA 2A, A2, 2A, 2A, 00, 00, 45, 45, 11, 45, 11, 11, F3, 33, 51, 1F51 1380 DATA 51,15,51,15,15,00,00,8A,8A,22,8A,22,22,A2,22,20C3 1390 DATA A2, A2, 2A, A2, 2A, 2A, 00, 00, 45, 45, 00, 0A, 0D, 15, 15, F5B 1400 DATA 00.00, CF, CF, 11, 45, 11, 11, 51, 11, 51, 15, 51, 3F, 1C95 1410 DATA 3F,00.00, CF, CF, 22, 8A, 22, 22, A2, 22, A2, A2, A2, A2, 31C0 1420 DATA 3F, 3F, 00, 00, 8A, 8A, 00, 0A, 0D, 2A, 2A, 00, 0A, 0D, F3, 1A57 1430 DATA F3, 3F, F3, 15, 15, 00, 00, 45, 45, 00, 0A, 0D, 3F, 3F, 00, 114B 1440 DATA 00, CF, CF, 33, CF, 33, 33, F3, F3, F3, F3, F3, 2A, 2A, 3CD8 1450 DATA 00,00,8A,8A,00,0E,0D,CF,CF,11,45,11,11,51,11,1CEB 1460 DATA 51,51,15,51,3F,3F,00,00,8A,8A,22,8A,22,22,F3,292A 1470 DATA 33, A2, A2, 2A, A2, 2A, 2A, 00, 00, 45, 45, 11, 45, 33, 33, 190E 1480 DATA A2, 22, F3, F3, 15, 51, 15, 15, 00, 00, 8A, 8A, 22, 8A, 00, 20C1 1490 DATA 06,0D,2A,A2,2A,2A,00,00,CF,CF,11,45,11,11,51,1ED2 1500 DATA 11,51,51,15,51,3F,3F,00,00,CF,CF,22,8A,22,22,2431 1510 DATA A2, 22, A2, A2, 2A, A2, 3F, 3F, 00, 0C, 0D, 15, 51, 3F, 3F, 1AE6 1520 DATA 00,0A,0D,A2,A2,2A,A2,2A,2A,00,00,CF,CF,33,CF,3143 153Ø DATA 33,33,F3,33,F3,F3,3F,F3,3F,F3,3F,00,04,0D,22,8A,2778 1540 DATA 33, 33, F3, 33, 51, 51, 00, 06, 0D, 45, 45, 33, CF, 33, 33, 20B5

1550 DATA F3, 33, 51, 51, 15, 51, 15, 15, 00, 00, 8A, 8A, 22, 8A, 22, 1EC4 1570 DATA 33,33,F3,33,F3,F3,3F,F3,3F,3F,00,04,0D,22,8A,2778 1580 DATA 33,33,51,11,00,08,0D,45,45,11,45,11,11,F3,33,1C81 1590 DATA F3, F3, 15, 51, 15, 15, 00, 00, 8A, 8A, 22, 8A, 22, 22, A2, 2483 1600 DATA 22, A2, A2, 2A, A2, 2A, 2A, 00, 04, 0D, 11, 45, 33, 33, F3, 217B 1610 DATA 33, F3, F3, 15, 51, 00, 04, 0D, CF, CF, 22, 8A, 00, 06, 0D, 1FC1 1620 DATA 2A, A2, 3F, 3F, 90, 90, 8A, 8A, 33, CF, 11, 11, 51, 11, 51, 206F 163Ø DATA 51,3F,F3,2A,2A,ØØ,Ø6,ØD,22,22,A2,22,A2,A2,ØØ,21DE 1640 DATA 06,0D, CF, CF, 11, 45, 11, 11, 51, 11, 51, 51, 15, 51, 3F, 1CB5 1650 DATA 3F,00,00,CF,CF,22,8A,22,22,F3,33,A2,A2,2A,A2,35A5 1660 DATA 3F, 3F, 00, 00, CF, CF, 11, 45, 11, 11, F3, 33, 00, 0A, 0D, 1BA8 1670 DATA 22, 8A, 22, 22, 00, 0C, 0D, 11, 45, 33, 33, F3, 33, F3, F3, 336D 1680 DATA 3F, F3, 15, 15, 00, 00, CF, CF, 22, 8A, 00, 04, 0D, 51, 51, 1F75 1690 DATA 00,00,3F,3F,00,00,8A,8A,33,CF,11,11,51,11,A2,23C0 1700 DATA A2, 3F, F3, 15, 15, 00, 06, 0D, 22, 22, A2, 22, A2, A2, 00, 2172 1710 DATA 00,2A,2A,00,00,CF,CF,11,45,11,11,51,11,51,1085 1720 DATA 15,51,3F,3F,00,00,CF,CF,22,8A,22,22,F3,33,A2,30D4 1730 DATA A2, 2A, A2, 2A, 2A, 00, 00, CF, CF, 11, 45, 11, 11, F3, 33, 27A6 1740 DATA F3, F3, 15, 51, 15, 15, 00, 04, 0D, 22, 8A, 22, 22, 00, 04, 10A8 1750 DATA 0D, 2A, A2, 2A, 2A, 00, 04, 0D, 11, 45, 11, 11, 00, 04, 0D, A12 1760 DATA 15,51,90,04,0D,CF,CF,22,8A,22,22,F3,33,00,00,223A 1770 DATA 2A, A2, 3F, 3F, 00, 00, CF, CF, 11, 45, 00, 00, F3, 33, 51, 2673 1780 DATA 51, 15, 51, 3F, 3F, 00, 04, 0D, 22, 8A, 00, 04, 0D, A2, A2, 1DF2 1790 DATA 2A, A2, 00, 04, 0D, 45, 45, 11, 45, 00, 0C, 0D, CF, CF, 11, 2029 1800 DATA 45, 11, 11, 51, 11, 51, 15, 51, 3F, 3F, 00, 00, CF, CF, 266F 1810 DATA 22,8A,22,22,A2,22,A2,A2,2A,A2,3F,3F,00,00,8A,2525 1820 DATA 8A, 22, 8A, 00, 0C, 0D, 45, 45, 11, 45, 11, 11, 51, 11, 51, 159D 1830 DATA 51,15,51,00,04,0D,8A,8A,22,8A,22,22,A2,22,A2,271E 1840 DATA A2, 2A, A2, 3F, 3F, 00, 00, 45, 45, 11, 45, 11, 11, 51, 11, 145F 1850 DATA 51,51,15,51,3F,3F,00,00,8A,8A,22,8A,22,22,A2,246B 1860 DATA 22, A2, A2, 2A, A2, 00, 04, 0D, 45, 45, 11, 45, 11, 11, 51, 1742 1870 DATA 11,51,51,00,06,0D,8A,8A,22,8A,22,22,A2,22,A2,2760 1880 DATA A2, 3F, F3, 15, 15, 00, 00, 45, 45, 11, 45, 11, 11, 51, 11, 1402 189Ø DATA 51,51,3F,F3,2A,2A,ØØ,ØØ,8A,8A,22,8A,22,22,A2,268A 1900 DATA 22, A2, A2, 00, 06, 0D, CF, CF, 33, CF, 33, 33, F3, 33, F3, 3BAD 1910 DATA F3,3F,F3,3F,3F,00,08,0D,51,11,F3,F3,2A,A2,00,2B77 1920 DATA 04,0D,45,45,11,45,11,11,51,11,F3,F3,3F,F3,15,3003 1930 DATA 15,00,00,8A,8A,22,8A,22,22,A2,22,A2,2A,A2,2F29 1940 DATA 2A, 2A, 00, 00, CF, CF, 11, 45, 00, 04, 0D, 51, 51, 3F, F3, 2651 1950 DATA 3F, 3F, 00, 04, 0D, 22, 8A, 33, 33, F3, 33, A2, A2, 00, 06, 24DE 1960 DATA 0D, 45, 45, 33, CF, 22, 22, A2, 22, F3, F3, 15, 51, 15, 15, 29A2 1970 DATA 00,00,8A,8A,00,08,0D,2A,A2,2A,2A,00,00,45,45,1696 1980 DATA 11,45,11,11,00,0A,0D,8A,8A,22,8A,22,22,F3,33,25AE 1990 DATA 51,51,15,51,3F,3F,00,00,45,45,11,45,11,11,F3,1E49 2000 DATA 33, A2, A2, 2A, A2, 3F, 3F, 00, 00, 8A, 8A, 22, 8A, 22, 22, 2228 2010 DATA 00,0A,0D,CF,CF,33,CF,22,22,00,04,0D,15,51,3F,1A97 2020 DATA 3F,00,00,CF,CF,00,04,0D,51,11,F3,F3,2A,A2,3F,3011 2030 DATA 3F,00,00,CF,CF,11,45,33,33,A2,22,00,00,15,51,1AE1 2040 DATA 3F, 3F, 00, 00, 8A, 8A, 22, 8A, 00, 04, 0D, A2, A2, 2A, A2, 283C 2050 DATA 2A, 2A, 00, 12, 0D, CF, CF, 33, CF, 33, 33, F3, 33, F3, F3, 421A 2060 DATA 3F, F3, 3F, 3F, 00, 00, CF, CF, 00, 0A, 0D, 3F, 3F, 00, 13, 1836 2070 DATA 0D, 40, C0, 84, 03, 0D, 40, 04, 0D, 84, 03, 0D, C0, 40, 00, 1AB4 2080 DATA 00, C0, OC, 4C, CC, 98, 4C, 04, 0D, 98, CC, 4C, 0C, C0, 00, 2A69 2090 DATA 00, C0, 0C, CC, 30, 20, 06, 0D, 30, CC, 0C, C0, 00, 00, C0, 2582 2100 DATA 0C, CC, 30, 00, 28, 28, 00, 3C, 3C, 30, CC, 0C, C0, 00, 00, 1CDC 2110 DATA 40,84,4C,98,28,06,0D,98,4C,84,40,00,00,C0,0C,205B 2120 DATA CC, 30, 00, 28, 28, 00, 28, 28, 30, CC, 0C, C0, 00, 00, 40, 1BD8 2130 DATA 84, 4C, 98, 28, 06, 0D, 98, 4C, 84, 40, 00, 00, C0, 0C, CC, 27F8



PETITES ANNONCES

La place réservée aux petites annonces est limitée. En conséquence, celles-ci passent dans leur ordre d'arrivée. Par contre, les petites annonces farfelues sont systématiquement rejetées... De même, comme il est peu probable qu'il existe des "généreux donateurs" de matériels ou de logiciels, les petites annonces faisant appel à ces philantropes ne seront insérées que si la place le permet.

Seront refusées toutes les annonces visant à vendre au échanger des listes au copies de logiciels non garantis "d'origine", ainsi que toute annonce incitant au piratage. En conséquence, réfléchissez bien avant d'envoyer vas textes. Les petites annonces doivent impérativement nous parvenir sur la grille (découpée ou photocopiée), le texte étant rédigé à raison d'un caractère par case.

Enfin, toute annonce non accompagnée de timbres ne sera pas insérée.

- A vendre CPC 6128 couleur + nombreux jeux + disks + livres initiation avec disk : 1000F. Tél.30.92.55.98.
- Vds Mobchop, Kitmob, Clacmob: n°2 au n°84. La revue 15F. port inclus ou le lot 70 n°: 800F. port inclus. Tél.29.06.04.34.
- Vds imprimante DMP 3160 + scan. DART: 1200F., 6128 + sans écran avec cartouche Basic: 800F, souris AMX: 350F. Tél.88.77.12.54.
- Cherche un discology pour Amstrad CPC 6128 ou 1 disquette CPM 6128. Tél.51.70.14.69.
- Vds CPC 6128 + moniteur couleur + 60 disks + joysticks + livres. Très bon état : 4000F. Alain. Tél.(1)46.54.53.97.
- Que me proposez-vous pour 1 réseau Amstrad, 3 postes extensible, encore sous emballage ? Tél. Raymond au 21.53.97.41.
- Urgent ! Vds revues (CPC infos, Amstrad CPC ...) : 12F., disquettes Amsoft et Maxell : 30F, avec jeux

dessus, 20F si plus de 20 disques. Vds Bible du CPC, lecteur de disque (livre du ...), moniteur couleur pour CPC, OCP ART STUDIO, AMX PAGE-MAKER, THARGHAN, SPACE CRU-SADE, compil intégrale. Demander Samy, le mercredi, entre 13h30 et 18h30 au 64.9S.15.27.

- Qui pourrait me configurer OCP avec mon OKIMATE 20 ? G. Bigot 07290 Satillieu. Merci.
- Vos disquettes, revues, livres CPC. Liste contre 1 timbre à : Chanelet J. P. place de la république 03130 Ledonjon.
- Vends bas prix pour CPC et +, logiciel Protext et Page Publisher Pao + Picture Disc. Tél. 41.39.02.87.



COMMANDE

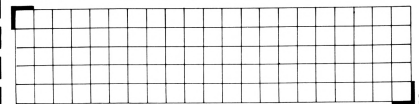
LOT DE 2 : **50F** +8F de port

- Recherche lecteur DD1 CPC 464, en bon état et logiciel solitaire. Tél. après 18 h. à Jean-Claude au 64.09.50.81.
- Vds 6128 + coul., jeux manuel utilitaires, masterfile, bancaire, OCP Art Studio, docs, revues, tbe, à saisir. Tél.39.84.04.35. 9h. à 21h.
- J'offre des solutions pour finir vos jeux sur Amstrad CPC et CPC +. Rens. tél. 80.77.08.85. après 19h.15.
- Recherche 2 lecteurs DDI pour CPC 464, 200F maxi. Tél.21.42.81.99.
- Urgent : cherche jeu "Super Ski" d'Albertville 92, pour CPC 6128. Tél.71.47.54.37.
- Vds très bas prix cartouche compatible imprim. laser et jet d'encre. Tél.35.62.91.04. Fax 35.62.22.32.

ANNONCEZ-VOUS!

LES PETITES ANNONCES ET LES MESSAGES

Attention, vos PA seront mises sur le serveur avant la parution du journal



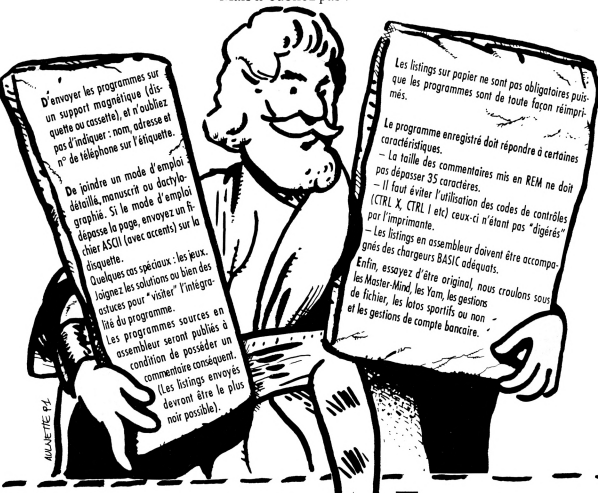
Mettre ce coupon + 4 timbres à 2,80F dans une enveloppe Adressez le tout à : SORACOM – La Haie de Pan - 35170 BRUZ

Gagnez du temps! Sur minitel 36.15. Tapez MHZ

GUIDE DU PROGRAMMEUR

Votre programme est maintenant fin prêt, il ne vous reste plus qu'à envoyer votre œuvre à CPC Infos.

Mais n'oubliez pas:



L E PROGRAMMEUR	L E PROGRAMME					
Nom : Prénom :	Nom :					
Adresse complète :	Catégorie 🔲 Jeu 🕒 Utilitaire 🗀 Educatif					
Tél. : Age :	Périphériques utilisées :					
	Support					
Attestation sur l'honneur	Comptabilité (testée) avec :					
Je soussigné	□ 464 □ 664 □ 6128 □ PCW 8256					
déclare être l'auteur du programme ci-joint et ne l'avoir jamais proposé à une autre revue.	Signature					

* Ne pouvant être tenu pour responsable de l'acheminement des paquets postaux, nous conseillons à notre aimable clientèle de choisir l'envoi en recommandé.

Remplissez soigneusement ce coupon et joignez-le à votre programme, sur cassette ou disquette. Envoyez le tout à CPC Infos – La Haie de Pan – 35170 BRUZ

Participez à CPC Infos

SCRYPTE

Vincent COIFFIER

Valable pour CPC 464 - 664 - 6128

Description du fichier «IMPINIT.BAS»

Le listing contient les fonctions nécessaires à la modification du fichier SCRYPT2.BIN. (L'ancienne version sera alors écrasée et portera l'extension «.BAK»), il permet alors de personnaliser le logiciel «SCRYP-TE» à différents types d'imprimantes.

Pour l'impression, on utilise le mode quadruple densité et de plus, les codes envoyés à l'imprimante sont sur 7 bits pour être compatible avec la norme utilisée par AMSTRAD. (L'utilisation avec une interface 8 bits est tout de même possible puisque le huitième bit n'est jamais utilisé et reste toujours nul).

Il vous permet de modifier les principaux codes de contrôle et donc ceux placés d'origine (pour l'imprimante DMP 2160) qui sont les suivants:

- Séquence d'initialisation : &1B &40 &00
- Définition d'un saut de ligne en n/216 de pouce : &1B &33 222
- Graphique quadruple densité : &1B &SA ???

Les caractères «???» indiquent qu'aucun code ne figure à cette pox Pour les composants :

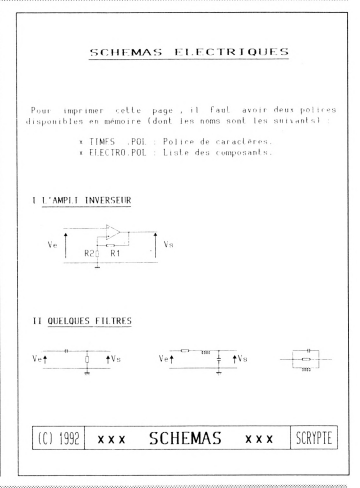
Le tableau suivant fournit la description des touches à utiliser pour pouvoir accéder au composant désiré :

Composant	†		+		+		+	
Batterie	†	I	+	J	1+	K	4	L
Inter.	}	i	}	i	1.	j	1.	j
Varicap	萃	٧	幸	W	-1K}-	XY	-141-	Z[
Diode	*	d	\$	е	Ю	f	Ð	9
Condo	÷	С	÷	С	41-	D	41+	D
Condo polarisé	φ	E	÷	F	-[t	G	-1}	Н
Self	аяля	S	वववव	t	7888	uv	2000	wx
Résistance	¢	R	¢	R	Ô	ST	¢	ST
Potar	þ	0AP	<u>-</u>	OBP	0	h	0	a
Ampli op	No	n	No	n	4	'() x+,	>	! "II \$%&
Quartz	₽	q	₽	q	101	r	101	r
Transistor NPN	¥	n l	~	nm	Non N		Nor	1
Transistor PNP	-<	no	-<	np	No	n	Nor	1

Masse	777.	М	тр	N	7

(C) 1992 **xx ELECTRO.POL xx** SCRYPTE

UTILISATION DE LA POLICE ELECTRO.POL Cette police permet de réaliser des schémas en électronique à l'aide des caractères proposés dans cette police: x Pour les connexions, on dispose des chiffres du clavier alphanumérique ou du pavé numérique dont la disposition est mentionnée ci-dessous 8 0 - des touches suivantes pour connecter la sortie de l'ampli op (consulter la page suivante) au reste du montage 0 (C) 1992xx ELECTRO.POL xx SCRYPTE



sition car la séquence est composée seulement de deux codes, les suivants étant générés par le programme (celle-ci nécessitant d'autres paramètres).

D'autres problèmes peuvent survenir lors de l'impression :

- Saut de page avant la fin de la page A4
- → Vérifier la position du switch longueur de page.
 - Saut de ligne en trop
- →Vérifier l'état du sélecteur D&P CR de l'imprimante.
 - Affichage du message «Imprimante hors ligne ou déconnectée»
- → Vérifier que :
 - l'imprimante est bien branchée.
 - le voyant ON LINE est allumé.
 - le papier est présent dans l'imprimante.

Nota: il est possible de réaliser des titres plus larges en utilisant le mode double densité à la place du mode quadruple densité. (Le nombres de caractères par ligne est alors limité à 30 compte tenu du rapport qui existe entre les deux densités et de plus la qualité est un peu moins bonne).

Pour réaliser cette opération, il suffit de placer dans le champ «Graphique quadruple densité» la séquence de codes pour obtenir le mode double densité dont les valeurs (pour l'imprimante DMP 2160) sont exprimées ci-dessous :

&1B &4C (ENTER)



10 MODE 2:CALL &BC00:D\$="** Creation de la police " >BB 20 PRINT D\$"TIMES.POL"CHR\$(10) >ZZ 36 MEMORY &3FFF:LOAD"TIMES1.BIN", &4666 >GX 40 LOAD"TIMES2.BIN". &5800 >UV 50 SAVE"TIMES. POL", B, &4000, &3000: PRINT"OK": PRINT >VV

MES

10 MODE 2:CALL &BC00:D\$="** Creation du programme 20 PRINT D\$"TIMES1.BIN"CHR\$(10)

30 MEMORY &8001:AD=&8002:DEB=90:LON=&1802:GOSUB 10000:SAVE"TIME

S1.BIN", B, &8002, &1802:END DATA 88,89,99,89,89,99,90,90,98,98,98,88,88,88,88,88,88 148 DATA 88,88,88,88,88,81,C8,88,81,C8,88,81,C8,88,81,C8,88,8DF DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,01 DATA 88,68,89,89,86,99,96,90,90,90,90,90,90,90,90,90,90,90 250 DATA 00,00,00,00,00,70,07,00,00,F0,0F,00,00,F0,0F,00,AD8 260 DATA 00,70,07,00,00,70,07,00,00,30,03,00,00,30,30,03,00,894 330 DATA 00,00,00,00,00,03,80,01,C0,03,80,01,C0,03,80,01,C0,A74 340 DATA 1F, FF, FF, F8, 03, 80, 01, C0, 03, 80, 01, C0, 03, 80, 01, C0, 36F DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,03,80,01,C0,E7A DATA Ø3,80,01,C0,Ø3,80,Ø1,C0,Ø3,80,Ø1,C0,Ø3,80,Ø1,C0,E7A DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,03,80,01,C0,E7A DATA 1F, FF, FB, Ø3, 8Ø, Ø1, CØ, Ø3, 8Ø, Ø1, CØ, Ø3, 8Ø, Ø1, CØ, 36F DATA \$6,F1.C3,C6,\$1,C1,C1,86,\$3,81,C3,\$6,\$7,81,C6,\$6,52F DATA 07,81,C0,00,03,81,C0,00,91,C1,C0,00,00,F9,C0,00,452 DATA 96, 6F, F8, 66, 66, 61, CF, 66, 59, 61, C3, 86, 96, 61, C1, C6, E7F 450 DATA 00,01,C1,E0,00,01,C1,E0,00,61,C1,E0,00,C1,C3,C0,AA6 460 DATA 01,E1,CF,00,03,3F,F8,00,00,01,C0,00,00,01,C0,00,01B 498 DATA 00,00,00,00,07,E0,00,38,0C,30,00,70,0C,30,00,E9,FEC 500 DATA 0C.30.01, C0,0C,30,03,80,07,E0,07,00,90,90,90,9E,90,2FF

510 DATA 00,00,1C,00,00,00,00,38,00,00,70,00,00,00,00,00,3CD 520 DATA 00,01,C0,00,00,00,03,80,00,00,07,00,00,00,00,00,00,00 530 DATA 66,1C,66,66,66,38,66,06,66,76,63,F6,66,E6,66,18,F64 540 DATA 01, C0, 06, 18, 03, 80, 06, 18, 07, 00, 06, 18, 0E, 00, 03, F0, 771 550 DATA 80,60,60,60,60,60,90,90,00,00,00,00,00,00,00,00,00 578 DATA 88,88,88,88,88,8F,CØ,88,89,38,78,88,88,78.38,86.683 580 DATA 00,70,38,00,00,70,38,00,00,70,38,00,00,38,70,00,619 590 DATA 00, 1F, E0, 00, 00, FF, FC, 00, 01, E0, 1E, 00, 03, 80, 07, 00, 161 600 DATA 07,00,03,80,0F,00,03,80,0F,00,03,80,0F,00,03,9C,7C9 610 DATA ØF, Ø0, Ø3, B8, Ø7, Ø0, Ø3, EØ, Ø3, BØ, Ø7, CØ, Ø1, EØ, 1E, EØ, 4AA 620 DATA 90,3F,F0,78,90,90,90,90,90,90,90,90,90,90,90,52E 660 DATA 00,03,80,00,00,03,80,00,00,07,00,00,00,00,00,00,55E 730 DATA 00,00,00,00,00,00,70,00,00,03,C0,00,00,07,00,00.BD0 748 DATA 80, 8E, 80, 80, 80, 1C, 80, 80, 1C, 80, 80, 80, 3C, 80, 80, 524 750 DATA 00,3C,00,00,00,3C,00,00,00,3C,00,00,00,3C,00,00,780 760 DATA 00,3C,00,00,00,3C,00,00,00,00,00,00,00,00,3C,00,00,780 770 DATA 00,3C,00,00,00,3C,00,00,00,1C,00,00,00,1E,00,00,49C 780 DATA 90,0E,00,00,00,07,00,00,00,03,C0,00,00,00,00,70,00,F34 819 DATA 88,88,88,88,88,8E,88,88,88,83,C8,88,88,88,E8,88,5D3 820 DATA 00,00,70,00,00,00,00,00,00,00,38,00,00,30,30,80,80,804 830 DATA 60,60,3C,60,60,60,00,3C,60,00,00,3C,00,60,60,3C,60,876 840 DATA 00,00,3C,00,00,00,3C,00,00,00,3C,00,00,00,3C,00,870 850 DATA 00,00,3C,00,00,00,3C,00,00,30,30,00,00,00,78,00,BC8 860 DATA \$6,66,76,66,66,66,E6,56,96,63,C6,66,66,6E,66,66,693 DATA \$6, E6, 67, 66, 86, 76, 6E, 66, 86, 38, 1C, 86, 86, 1C, 38, 86, D6B DATA 00,0E,70,00,00,07,E0,00,00,03,C0,00,00,03,C0,00,B7F 930 DATA 00.07.E0.00.00.0E.70.00.00.1C.38.00.00.38,1C.00.E46 940 DATA 00,70,0E,00,00,E0,07,00,00,00,00,00,00,00,00,00,67B 990 DATA 60,61,C0,60,60,61,C0,60,00,61,C0,60,60,61,C0,60,80,81 1000 DATA 00,01,C0,00,00,01,C0,00,03,FF,FF,E0,00.01.C0.00.25F 1830 DATA 98,86,96,86,86,86,86,96,96,86,86,86,86,86,86,86,86,86 1858 DATA 88,88,88,88,80,86,86,86,99,80,80,80,80,80,80,80,80,80



1100 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,03,80,00,77D 1110 DATA 00,03,80,00,00,07,00,00,00,0E,00,00,00,00,00,00,23C 1160 DATA 00,00,00,00,00,00,00,00,3F,FE,00,00,00,00,00,00 1260 DATA 00,03,C0,00,00,03,C0,00,00,03,C0,00,00,03,C0,00,B61 1300 DATA 60,00,00,E0,60,00,01,C0,00,00,03,80,00,00,07,00,012 1310 DATA 00,00,0E,00,00,00,1C,00,00,00,38,00,00,00,70,00,9E6 1320 DATA 00,00,E0,00,00,01,C0,00,00,03,80,00,00,07,00,00,DE6 1330 DATA 60,0E,00,00,00,1C,00,00,38,00,00,00,70,00,00,914 1340 DATA 00, E0, 00, 00, 01, C0, 00, 00, 03, 80, 00, 00, 07, 00, 00, 00, BBB 1370 DATA 00,00,00,00,00,1F,F0,00,00,F0,1E,00,01,C0,07,00,CEB 1380 DATA 03,80,03,80,07,00,01,C0,07,00,01,C0,0F,00,01,E0,154 1390 DATA 0F,00,01,E0,0F,00,01,E0,0F,00,01,E0,0F,00,01,E0,4CA 1488 DATA 6F, 60, 61, E0, 6F, 60, 61, E0, 6F, 60, 61, E0, 6F, 60, 61, E6, 4CA 1410 DATA 0F,00,01,E0,0F,00,01,E0,07,00,01,C0,07,80,03,C0,7B8 1420 DATA 03,80,63,80,01,C0,07,00,00,F0,1E,90,00,1F,F0,90,230 1440 DATA 66,66,66,66,60,60,60,60,60,90,96,96,66,66,66,66,66,66 1450 DATA 00,00,00,00,00,01,C0,00,00,03,C0,00,00,07,C0,00,947 1460 DATA 00,0F,C0,00,00,1D,C0,00,00,39,C0,00,00,71,C0,00,436 1470 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 1480 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 1530 DATA 90,00,00,00,00,3F.F8,00.01.E0.0F.00.03.80.03.80.106 1540 DATA 07,00,01,00,07,00,01,E0,03,00,01,E0,00,00,01,E0,2EB 1550 DATA 90,00,01,E0,00,00,01,E0,00,00,01,C0,00,00,03,80,BC3 1560 DATA 00,00,0F,00,00,1F,F8,00,00,F0,00,00,01,C0,00,00,B9D 1570 DATA 03,80,00,00,07,80,00,07,80,00,07,80,00,00,07,80,00,00,001 1580 DATA 07,80,00,00,07,80,00,07,80,00,60,07,FF,FF,E0,92A 1610 DATA 00,00,00,00,00,3F,F8,00,01,E0,0F,00,03,80,03,80,106 1620 DATA 07,00,01,00,07,00,01,E0,03,00,01,E0,00,00,01,E0,2EB 1630 DATA 00,00,01,E0,00,00,03,C0,00,00,03,80,00,00,0F,00,09B 1640 DATA 00,07,FE,00,00,00,0F,00,00,00,03,80,00,00,03,C0,5C0 1650 DATA 00,00,01,E0,00,00,01,E0,03,00,01,E0,07,00,01,E0,39C 1660 DATA 07,00,01,00,03,80,03,80,01,E0,0F,00,00,3F,F8,00,598

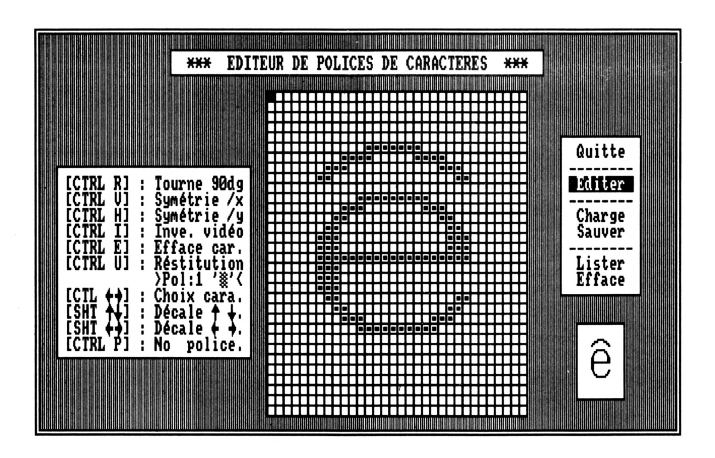
1700 DATA 00,00,7C,00,00,00,FC,00,00,01,DC,00,00,03,9C,00,B25 1710 DATA 00,07,1C,00,00,0E,1C,00,00,1C,1C,00,00,38,1C,00,87A 1720 DATA 00,70,1C,00,00,E0,1C,00,01,C0,1C,00,03,80,1C,00,8C1 1730 DATA 07,00,1C,00,0F,FF,FF,E0,00,00,1C,00,00,00,1C,00,772 1740 DATA 00,00,1C,00,00,00,1C,00,00,1C,00,00,00,00,FF,80,93E 1770 DATA 00,00,00,00,00,1F,FF,E0,00,3C,00,60,00,38,00,00,89C 1780 DATA 00,78,00,00,00,70,00,00,00,F0,00,00,00,E0,00,00,931 1790 DATA 01, E0, 00, 00, 01, C0, 00, 00, 03, FF, F0, 00, 00, 00, 1E, 00, C6A 1800 DATA 00,00,07,00,00,00,03,00,00,01,E0,00,00,01,F0,FC5 1810 DATA 00,00,01,F0,00,00,01,F0,00,00,01,F0,00,00,01,E0,4A6 1820 DATA 06,00,03,00,06,00,07,00,03,80,1E,00,00,FF,F0,00,5C7 1850 DATA 00,00,00,00,00,1F,FE,00,00,F0,03,80,01,C0,00,C0,DBC 1860 DATA 03,80,00,60,97,00,00,00,07,00,00,00,07,00,00,00,340 1870 DATA 07,00,00,00,07,00,00,07,00,00,00,07,1F,F8,00,0FF 1880 DATA 07,70,0F,00,07,C0,03,80,07,00,01,C0,07,00,00,E0,173 1890 DATA 07,00,00,F0,07,00,00,F0,07,00,00,F0,67,80,00,E0,C46 1900 DATA 63,80,61,C0,61,C0,03,80,00,F0,0F,00,66,1F,F8,60,6E1 1930 DATA 00,00,00,00,07,FF,FF,E0,06,00,00,E0,00,00,00,E0,CCE 1950 DATA 00,00,00,E0,00,00,01,C0,00,00,03,80,00,00,07,00,012 1960 DATA 00,00,1C,00,00,00,30,00,00,00,60,00,00,00,00,105 1980 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 2010 DATA 00,00,00,00,00,1F,F8,00,00,F0,0F,00,01,C0,03,80,443 2020 DATA 03,80,01,C0,07,80,01,E0,07,80,01,E0,07,80,01,E0,367 2030 DATA 07,80,01,E0,03,80,01,C0,01,C0,03,80,00,F0,0F,00,94D 2040 DATA 00,7F,FE,00,00,F0,0F,00,01,C0,03,80,03,80,01,C0,AE3 2050 DATA 07,80,01,E0,07,80,01,E0,07,80,01,E0,07,80,01,E0,3EB 2060 DATA 03,80,01,C0,01,C0,03,80,00,F0,0F,00,00,1F,F8.00.6E1 2090 DATA 00,00,00,00,00,1F,F8,00,00,F0,0F,00,01,C0,03,80,443 2100 DATA 03,80,01,C0,07,00,01,E0,07,00,00,E0,07,00,00,E0,44C 2110 DATA 07,00,00,E0,07,00,00,E0,03,80,00,E0,01,C0,03,E0,302 2120 DATA 00, F0, 0E, E0, 00, 1F, F8, E0, 00, 00, 00, E0, 00, 00, 00, E0, C8E 2140 DATA 06,00,01,C0,03,00,03,80,01,C0,0F,00,00,7F,F8,00,4D7



2280 DATA 00,00,00,00,00,01,C0,00,01,C0,00,01,C0,00,01,C0,00,8DF 2310 DATA 00,03,80,00,00,07,00,00,00,0E,00,00,00,00,00,00,23C 2349 DATA 66,69,38,69,99,66,76,99,66,66,E6,66,96,61,C6,69,8A7 2350 DATA 00,03,80,00,00,07,00,00,00,0E,00,00,00,1C,00,00,3C4 2370 DATA 00,1C,00,00,00,0E,00,00,00,07,00,00,00,03,80,00,87C 2380 DATA 00,01,00,00,00,00,E0,00,00,70,00,00,00,00,38,00,07B 2500 DATA 00,1C,00,00,00,0E,00,00,00,07,00,00,00,03,80,00,87C 2519 DATA 80,01,C0,00,90,00,E0,00,00,00,70,00,00,00,38,00,07B 2530 DATA 80,80,38,80,90,90,70,00,90,00,E0,90,00,01,C0,00,8A7 2540 DATA 60,63,80,60,60,07,00,00,00,0E,00,00,00,1C,00,00,3C4 2570 DATA 00,00,00,00,00,3F,F8,00,01,E0,0F,00,03,80,03,80,106 258Ø DATA Ø7, ØØ, Ø1, CØ, Ø7, ØØ, Ø1, CØ, Ø7, ØØ, Ø1, CØ, Ø3, ØØ, Ø1, CØ, EB5 2590 DATA 00,00,03,80,00,00,0F,00,00,78,00,00,00,E0,00,4BB 2600 DATA 00,01,C0,00,00,03,80,00,00,07,80,00,00,07,80,00,37D 2610 DATA 00,07,80,00,00,07,80,00,00,03,00,00,00,00,00,00,556 2620 DATA 00,00,00,00,00,07,80,00,07,80,00,07,80,00,00,07,80,00,153 2660 DATA 00,00,00,00,00,FF,00,00,00,FE,00,00,00,00,00,00 2670 DATA 00,00,00,00,00,00,00,00,00,3F,F0,00,00,E0,1C,00,AAB 2680 DATA 01,80,06,00,00,00,07,00,00,07,00,00,3F,E7,00,28D 2690 DATA 00, E0, 3F, 00, 01, C0, 0F, 00, 03, 80, 07, 00, 03, 80, 07, 00, 464 2700 DATA 03,80,07,00,01,80,0F,00,00,E0,3B,80,00,3F,E1,C0,273 2730 DATA 90,90,90,90,90,93,80,90,90,97,C0,90,90,97,C0,96,7BB 2740 DATA 00,0C,E0,00,00,0C,E0,00,00,18,70,00,00,18,70,00,6C1 2750 DATA 00,30,38,00,00,30,38,00,00,60,10,00,00,60,10,00,F88 2760 DATA 00, C0, 0E, 00, 00, C0, 0E, 00, 01, FF, FF, 00, 01, 80, 07, 00, 2F8 2770 DATA 03,00,03,80,03,00,03,80,06,00,01,C0,06,00,01,C0,BCF 2780 DATA 0C,00,00,E0,0C,00,00,E0,18,00,00,70,7E,00,01,FC,717 2819 DATA 60,00,00,00,0F,FF,F8,00,03,80,0F,00,03,80,03,80,223 2820 DATA 03,80,01,C0,03,80,01,E0,03,80,01,E0,03,80,01,E0,2FB 2830 DATA 03,80,91,E0,03,80,93,C0,03,80,03,80,03,80,0F,00,0F0 2840 DATA 03, FF, FE, 00, 03, 80, 0F, 00, 03, 80, 03, 80, 03, 80, 03, C0, 705 2850 DATA 03,80,01,E0,03,80,01,E0,03,80,01,E0,03,80,01,E0,37B 2860 DATA 03,80,01,C0,03,80,03,80,03,80,0F,00,0F,FF,F8,00,E29

289Ø DATA ØØ, ØØ, ØØ, ØØ, ØØ, Ø7, FC, ØØ, ØØ, 3C, Ø7, 8Ø, ØØ, EØ, ØØ, CØ, 7F5 2900 DATA 01,C0,00,60,03,80,00,60,03,80,00,00,07,80,00,00,587 2910 DATA 07,80,00,00,07,80,00,07,80,00,00,07,80,00,07,80,00,00,005 2920 DATA 07,80,00,00,07,80,00,07,80,00,00,07,80,00,07,80,00,00,005 2930 DATA 07,80,00,00,07,80,00,00,03,80,00,00,03,C0,00,60,9ED 2940 DATA 01, C0, 00, 60, 00, E0, 00, C0, 00, 30, 30, 07, 80, 00, 07, FC, 00, 60E 296Ø DATA 86,86,86,86,86,86,86,96,96,96,96,86,86,86,86,86,86 2970 DATA 00,00,00,00,0F,FF,F0,00,03,80,1E,00,03,80,03,80,290 298Ø DATA Ø3,8Ø,Ø1,CØ,Ø3,8Ø,ØØ,EØ,Ø3,8Ø,ØØ,EØ,Ø3,8Ø,ØØ,FØ,3DA 2990 DATA 03,80,00,F0,03,80,00,F0,03,80,00,F0,03,80,00,F0,5D7 3000 DATA 03,80,00,F0,03,80,00,F0,03,80,00,F0,03,80,00,F0,5D7 3010 DATA 03,80,00,F0,03,80,00,F0,03,80,00,E0,03,80,01,E0,426 3020 DATA 03,80,01,C0,03,80,03,80,03,80,1E,00,0F,FF,F0,00,E56 3050 DATA 00,00,00,00,07,FF,FF,E0,01,C0,00,60,01,C0,00,00,AAE 3060 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 3070 DATA 91, C0, 96, 00, 91, C0, 00, 90, 91, C0, 00, 00, 01, C0, 30, 09, AED 3080 DATA 01, FF, F0, 00, 01, C0, 30, 00, 01, C0, 00, 00, 01, C0, 00, 00, CBB 3090 DATA 01, C0, 90, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 80, 81D 3100 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 60, 07, FF, FF, E0, D50 3130 DATA 00.00.00.00.07.FF.FF.E0.01.C0.00.60.01.C0.00.00.AAE 3140 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 3150 DATA 01, C0, 90, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 30, 00, AED 3160 DATA 01, FF, F0, 00, 01, C0, 30, 00, 01, C0, 00, 00, 01, C0, 00, 00, CBB 3170 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01 3180 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 07, F0, 00, 00, B0B 3210 DATA 80,00,80,00,00,1F,FC,00,00,F0,07,00,01,C0,01,80,3E9 3220 DATA 63,80,01,C0,07,00,00,C0,07,00,00,00,00,0F,00,00,00,B2B 3240 DATA 0F,00,00,00,0F,00,00,0F,00,0F,F8,0F,00,01,C0,9F9 3250 DATA 0F,00,01,C0,0F,00,01,C0,07,00,01,C0,07,80,01,C0,61A 3260 DATA 03,80,01,80,01,C0,03,80,00,F0,1E,00,00,1F,F0,00,60E 3290 DATA 00,00,00,00,0F,E0,07,F0,03,80,01,C0,03,80,01,C0,E9A 3300 DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,03,80,01,C0,E7A 3310 DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,03,FF,FF,C0,450 3320 DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,03,80,01,C0,E7A 3330 DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,03,80,01,C0,E7A 3340 DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,0F,F0,07,F0,891 3370 DATA 00,00,00,00,00,FF,FE,00,00,03,80,00,00,03,80,00,A35 3380 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 3390 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,03,80,00,261 3400 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 3410 DATA 00,03,80,00,00,03,80,00,03,80,00,03,80,00,03,80,00,03,80,00,261 3420 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,FF,FE,00,78C 3450 DATA 00,00,00,00,00,03,FF,F8,00,00,0E,00,00,0E,00,038

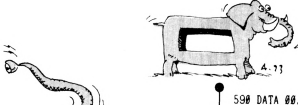




3460 DATA 00,00,0E,00,00,00,0E,00,00,0E,00,0E,00,0E,00,1F8 3476 DATA 00,00,0E,00,00,0E,00,0E,00,0E,00,0E,00,0E,00,1F8 3500 DATA 00,00,0E,00,07,00,1C,00,03,C0,78,00,00,7F,C0,00,008 3530 DATA 60,00,00,00,1F,C0,FC,00,07,00,70,00,07,00,E0,00,E8A 354Ø DATA Ø7,01,C0,00,07,03,80,00,07,07,00,00,07,0E,00,00,7A2 3550 DATA 07,1C,00,00,07,38,00,00,07,7C,00,00,07,EE,00,00,429 3560 DATA 07, C7, 00, 00, 07, 83, 80, 90, 07, 01, C0, 00, 07, 00, E0, 00, E4F 3576 DATA 97,00,70,00,97,90,38,00,07,00,1C,00,07,00,0E,00,5A2 358Ø DATA Ø7, ØØ, Ø7, ØØ, Ø7, ØØ, Ø3, 8Ø, Ø7, ØØ, Ø1, CØ, 1F, CØ, Ø3, FØ, 8EØ 3619 DATA 99,99,99,99,9F,F8,99,99,91,C9,99,90,91,C9,99,99.832 3630 DATA 91, C0, 90, 90, 91, C0, 90, 90, 91, C0, 90, 90, 91, C9, 90, 90, 81D 365@ DATA #1,C9, #0,00,01,C9,90,00,01,C9,00,00,01,C9,00,00.81D 3660 DATA 01, C0, 00, 00, 01, C0, 00, 60, 01, C0, 00, 60, 0F, FF, FF, E0, 0B9 3690 DATA 00,00,00,00,1F,00,00,78,1F,00,00,78,1F,80,00,F8,327 3700 DATA 1F.80.00, F8, 1D, C0, 01, B8, 1D, C0, 01, B8, 1C, E0, 03, 38, 263 3710 DATA 1C.E0.03.38,1C.70.06,38,1C,70.06,38,1C,38,0C,38,8CA 3720 DATA 1C, 38, 9C, 38, 1C, 1C, 18, 38, 1C, 1C, 18, 38, 1C, 0E, 30, 38, 369

3730 DATA 1C.0E.30,38,1C,07,60,38,1C,07,60,38,1C,03,C0,38,F17 3740 DATA 1C.03, CO.38, 1C, 01, 80, 38, 1C, 00, 00, 38, 7F, 00, 00, FE, 305 3770 DATA 80,00,00,00,10,00,01,FC,1E,00,00,70,1F,00,00,70,755 378Ø DATA 1F,80,60,70,1D,C0,00,70,1C,E0,00,70,1C,70,00,70,8FA 3790 DATA 1C,38,00,70,1C,1C,00,70,1C,0E,00,70,1C,07,00,70,697 3800 DATA 1C,03,80,70,1C,01,C0,70,1C,00,E0,70,1C,00,70,70,B8E 3810 DATA 1C,00,38,70,1C,00,1C,70,1C,00,0E,70,1C,00,07,70,700 3820 DATA 1C,00,03,F0,1C,00,01,F0,1C,00,00,F0,7F,00,00,70,5A9 3850 DATA 00,00,00,00,00,1F,F0,00,00,F0,1E,00,01,C0,07,00,CEB 386Ø DATA Ø3,8Ø,Ø3,8Ø,Ø7,ØØ,Ø1,CØ,Ø7,ØØ,Ø1,CØ,ØF,ØØ,Ø1,EØ,154 3870 DATA 0F.00.01.E0.0F.00.01.E0.0F.00.01,E0,0F.00.01,E0,0F.00.01,E0,4CA 388Ø DATA ØF. ØØ. Ø1. EØ. ØF. ØØ. Ø1. EØ. ØF. ØØ. Ø1. EØ. ØF. ØØ. Ø1. EØ. 4CA 3890 DATA 0F.00.01, E0.0F.00.01, E0.07, 00.01, C0.07, 80.03, C0.7B8 3900 DATA 03,80,03,80,01,C0,07,00,00,F0,1E,00,00,1F,F0,00,230 3930 DATA 00.00.00.00.0F.FF.F8.00.03.80.0F.00.03.80.03.80.223 10000 GB=0

10010 S=0:CT=0:FOR AD=AD TO AD+15:READ A\$:POKE AD, VAL("&"+A\$):C
T=CT+1:S=(S+PEEK(AD)*CT) MOD 4095:NEXT:READ C\$:IF VAL("&"+C\$)<>
S THEN PRINT CHR\$(7)"Erreur ligne"DEB:END ELSE DEB=DEB+10
10020 GB=GB+16:IF GB<LON THEN 10010 ELSE RETURN



10 MODE 2:CALL &BC00:D\$="** Creation du programme "
20 PRINT D\$"TIMES2.BIN"CHR\$(10)

30 MEMORY &8001:AD=&8002:DEB=90:LON=&1802:GOSUB 10000:SAVE"TIME

S2.BIN", B, &8002, &1802: END 96 DATA 00.00.00.00.0F, FF, F8, 00, 03, 80, 0F, 00, 03, 80, 03, 80, 223 100 DATA 03,80,01,C0,03,80,01,E0,03,80,01,E0,03,80,01,E0,2FB 110 DATA 03,80,01,E0,03,80,01,C0,03,80,03,80,03,80,0F,00,0E2 120 DATA 03, FF, F8, 00, 03, 80, 00, 00, 03, 80, 00, 00, 03, 80, 00, 00, 43B 130 DATA 03.80.00.00.03.80.00.00.03.80.00.00.03.80.00.00.03.80.00.055 140 DATA 03,80,00,00,03,80,00,00,03,80,00,00,00,00,0F,E0,00,00,631 178 DATA 00,00,00,00,00,1F,F0,00,00,F0,1E,00,01,C0,07,00,CEB 180 DATA 03,80,03,80,07,00,01,C0,07,00,01,C0,0F,00,01,E0,154 196 DATA ØF, ØØ, Ø1, EØ, ØF, ØØ, Ø1, EØ, ØF, ØØ, Ø1, EØ, ØF, ØØ, Ø1, EØ, 4CA 200 DATA 0F.00.01.E0.0F.00.01.E0.0F.00.01.E0.0F.00.01.E0.4CA 210 DATA 0F,00,01,E0,0F,00,01,E0,07,00,01,C0,07,80,03,C0,7B8 220 DATA 03,80,E3,89,01,C0,77,00,00,F0,3E,00,00,1F,FC,00,9F4 250 DATA 00,00,00,00,1F,FF,F0,00,07,00,1E,00,07,00,07,00,F72 260 DATA Ø7, ØØ, Ø3, 8Ø, Ø7, ØØ, Ø3, CØ, Ø7, ØØ, Ø3, CØ, Ø7, ØØ, Ø3, CØ, E31 270 DATA 07,00,03,C0,07,00,03,80,07,00,07,00,07,00,1E,00,9F1 280 DATA 07, FF, F0, 00, 07, 03, C0, 00, 07, 01, E0, 00, 07, 00, F0, 00, 2A0 DATA Ø7, ØØ, 78, ØØ, Ø7, ØØ, 3C, ØØ, Ø7, ØØ, 1E, ØØ, Ø7, ØØ, ØF, ØØ, 5FB 300 DATA 07,00,07,80,07,00,03,C0,07,00,01,E0,1F,C0,03,F8,EE0 330 DATA 00,00,00,00,00,1F,FE,60,00,F0,03,C0,01,C0,01,80,FCB 340 DATA 03,80,03,00,07,80,00,00,07,80,00,00,00,00,00,00,00,00,00,00 350 DATA 07,80,00,00,03,80,00,00,01,C0,00,00,00,F8,00,00,930 360 DATA 00,0F.F0,00,00,00,1F,00,00,00,03,80,00,00,01,C0,5F8 370 DATA 00,00,01,E0,00,00,01,E0,00,00,01,E0,00,01,E0,00,00,01,E0,326 380 DATA 00, C0, 01, C0, 01, 80, 03, 80, 03, C0, 0F, 00, 06, 7F, F8, 00, 9A7 410 DATA 00,00,00,00,07,FF,FF,F0,06,01,C0,30,00,01,C0,00,AA6 420 DATA 00,01,C0,00,00,01,C0,00,01,C0,00,01,C0,00,00,01,C0,00,B21 430 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 440 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 450 DATA 00.01, C0.00,00,01, C0.00,00,01, C0.00,00,00,01, C0.00, B21 460 DATA 00.01, C0.00,00,01, C0.00,00,01, C0,00,00,1F,FC,00,04A DATA 00,00,00,00,1F,C0,01,F8,07,00,00,60,07,00,00,60,7FD 500 DATA 07.00.00.60.07.00.00.60.07.00.00.60.07.00.00.60. 510 DATA 07,00,00,60,07,00,00,60,07,00,00,60,07,00,00,60,60,07 520 DATA 07,00,00,00,007,00,00,60,07,00,00,00,00,00,00,00,00,00,00,FC4 530 DATA 07,00,00,60,07,00,00,60,07,00,00,60,07,00,00,60,FC4 540 DATA 07,00,00,60,03,80,00,C0,01,C0,03,80,00,7F,FE,00,E16 570 DATA 00.00.00.00.1F.80.01.F8.07.00.00.60.03.80.00.C0.34A 580 DATA 03,80,00,C0,01,C0,00,C0,01,C0,01,80,00,E0,01,80,06E

590 DATA 00.E0,01,80,00,70,03,00,00,70,03,00,00,38,03,00,E36 600 DATA 00,38,06,00,00,1C,06,00,00,1C,06,00,00,0E,0C,00,426 618 DATA 00,0E,0C,00,00,07,0C,00,00,07,18,00,00,03,98,00,B1E 620 DATA 00,03,98,00,00,01,F0,00,00,01,F0,00,00,00,E0,00,FDF 650 DATA 00,00,00,00,FE,1F,C0,3F,38,07,00,0C,38,07,00,0C,3B1 660 DATA 38,07,00,0C,1C,03,80,18,1C,03,80,18,1C,03,80,18,7A5 670 DATA 0E,01,C0,30,0E,01,C0,30,0E,01,C0,30,07,01,E0,60,8AF 680 DATA 07,01,E0,60,07,01,E0,60,03,83,70,C0,03,83,70,C0,A5F 690 DATA 03,83,70,C0,01,C6,39,80,01,C6,39,80,01,C6,39,80,604 700 DATA 00, EC, 1F, 00, 00, FC, 1F, 00, 00, FC, 1F, 00, 00, 78, 0E, 00, B86 730 DATA 00,00,00,00,3F,00,01,FC,0E,00,00,60,07,00,00,C0,A7C 740 DATA 03,80,01,80,01,C0,03,00,00,E0,06,00.00.70,0C,00.777 750 DATA 00,38,18,00,00,1C,30,00,00,0E,60,00,00,07,C0,00,2FF 760 DATA 00,03,80,00,00,03,C0,00,00,06,E0,00,00,0C,70,00,7ED 770 DATA 00,18,38,00,00,30,1C,00,00.60,0E,00.00.C0,07.00.200 780 DATA 01,80,03,80,03,00,01,C0,06,00,00,E0,1F,80,01,F8,BFA 810 DATA 00,00,00,00,0F,C0,01,F8,03,80,00,E0,01,C0,01,C0,2CC 820 DATA 00,E0,03,80,00,70,07,00,00,38,0E,00,00,1C,1C,00,C90 830 DATA 00,0E,38,00,00,07,70,00,00,03,E0,00,00,01,C0,00,90B 840 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 860 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,07,F0,00,E45 890 DATA 00,00,00,00,0F,FF,FF,F8,0C,00,00,70,00,00,00,E0,8AC 900 DATA 00,00,01,C0,00,00,03,80,00,00,07,00,00,00,00,0E,00,837 910 DATA 00,00,1C,00,00,00,38,00,00,00,70,00,00,00,00,E0,00,3CD 920 DATA 00,01,C0,00,00,03,80,00,00,07,00,00,00,0E,00,00,6DE 930 DATA 00,1C,00,00,00,38,00,00,00,70,00,00,00,E0,00,00,229 940 DATA Ø1, CØ, Ø0, Ø0, Ø3, 80, Ø0, Ø0, Ø7, Ø0, Ø0, 18, ØF, FF, FF, F8, 318 970 DATA 00,00,00,00,00,00,3F,F8,00,00,38,00,00,00,38,00,00,D82 980 DATA 00,38,00,00,00,38,00,00,38,00,00,38,00,00,38,00,00,700 990 DATA 00,38,00,00,00,38,00,00,38,00,00,00,38,00,00,700 1000 DATA 00,38,00,00,00,38,00,00,00,38,00,00,00,38,00,00,700 1010 DATA 00,38,00,00,00,38,00,00,00,38,00,00,00,00,38,00,00,700 1020 DATA 00,38,00,00,00,38,00,00,00,38,00,00,00,3F,F8,00,5EB 1070 DATA 60,00,00,00,00,00,00,00,00,00,0F,FC,00,00.38,07.00,EE3 1889 DATA 99,69,91,89,99,C9,91,89,91,C9,99,99,91,C9,99,99.D61 1090 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 1100 DATA 00, C0, 01, 80, 00, 60, 01, 80, 00, 38, 07, 00, 00, 0F, FC, 00, BDE 1120 DATA 80,00,18,00,00,03,F0,00,00,00,00,00,00,00,00,00,6EA 1130 DATA 60,60,60,60,60,1F,FC,60,60,60,1C,60,60,60,1C,60,A76 1140 DATA 90,00,1C,00,00,00,1C,00,00,00,1C,00,00,00,1C,00,3FØ 1150 DATA 00,00,1C,00,00,00,1C,00,00,1C,00,00,00,1C,00,3F0 1160 DATA 90,90,1C,00,90,90,1C,00,00,00,1C,00,00,00,1C,00.3F0 ● 1170 DATA 00,00,1C,00,00,00,1C,00,00,00,1C,00,00,00,1C,00,3F0



1180 DATA 90,00,10,00,00,00,10,00,00,10,00,10,00,1F,FC,00,2C3 1210 DATA 00,00,00,00,00,00,01,00,00,00,03,80,00,00,07,C0,00,147 1220 DATA 00.0F, E0,00,00,1F, F0,00,00,3F, F8,00,00,7F, FC,00, CDE 1230 DATA 00, FF, FE, 00, 01, FF, FF, 00, 00, 03, 80, 00, 00, 03, 80, 00, F39 1240 DATA 00,03,80,00,00,03,80,00,03,80,00,00,03,80,00,00,03,80,00,261 1250 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,00,03,80,00,261 1260 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,03,80,00,261 1370 DATA 00,00,00,00,00,1C,00,00,00,0E,00,00,00,00,07,00,00,196 DATA 00,03,80,00,00,01,C0,00,00,00,E0,00,00,00,00,00,00,06D 1470 DATA 00,00,00,00,00,00,00,00,3F,F0,00,00,E0,1C,00,AAB 1480 DATA 01,80,06,00,00,00,07,00,00,00,07,00,00,3F,E7,00,28D 1490 DATA 00.E0,3F,00.01,C0.0F,00.03,80.07,00.03,80.07,50,464 1500 DATA 03,80,07,00,01,80,0F,00,00,E0,3B,80,00,3F,E1,C0,273 1530 DATA 00,00,00,00,03,80,00,00,03,80,00,00,03,80,00,00,F51 1540 DATA 03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,03,80,00,055 1550 DATA 03,80,00,00,03,80,00,00,03,BF.F0,00.03.E0.1C.00.400 1560 DATA 03,80,06,00,03,80,03,00,03,80,03,80,03,80,03,80,ECA 1570 DATA 03,80,03,80,03,80,03,80,03,80,03,80,03,80,03,80,03,80,402 1580 DATA 03,80,03,00,01,80,06,00,00,E0,1C,00,00,3F,F0,00,FB2 1640 DATA 00,60,01,80,00,C0,01,80,01,C0,00,00,01,C0,00,00,D61 1650 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 1660 DATA 00, C0, 01, 80, 00, 60, 01, 80, 00, 38, 07, 00, 00, 0F, FC, 00, BDE 1690 DATA 00,00,00,00,00,00,00,03,80,00,00,03,80,00,00,03,80,264 1700 DATA 00,00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,46D 1710 DATA 00,00,03,80,00,00,03,80,00,1F,FB,80,00,70,0F,80,720 1720 DATA 00, C0, 03, 80, 01, 80, 03, 80, 03, 80, 03, 80, 03, 80, 03, 80, 535 1730 DATA 03,80,03,80,03,80,03,80,03,80,03,80,03,80,03,80,03,80,4C2 1740 DATA 01,80,03,80,00,C0,03,80,00,70,0F,80,00,1F,FB,80,F0D

1790 DATA 00,00,00,00,00,00,00,00,00,1F,F0,00,00,70,1C,00,34B 1800 DATA 00, C0, 06, 00, 01, 80, 03, 00, 03, 80, 03, 80, 03, 80, 03, 80, F3D 1810 DATA 03, FF, FF, 80, 03, 80, 00, 00, 03, 80, 00, 00, 03, 80, 00, 00, 650 1820 DATA 01,80,01,80,00,C0,03,00,00,70,0E,00,00,1F,F8,00,CCE 1850 DATA 00,00,00,00,00,0F,F8,00,00,38,0E,00,00,60,03,00,F59 1860 DATA 00, C0, 01, 80, 01, C0, 01, 80, 01, C0, 00, 00, 01, C0, 00, 00, E26 1870 DATA 01, C0,00,00,01, C0,00,00,01, C0,00,00,01, FF,00,00, B8F 1880 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 1890 DATA 01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,00,81D 1900 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 1950 DATA 00,00,00,00,00,00,00,00,1F,F0,00,00,70,1C,00,34B 1960 DATA 00, C0, 06, 00, 01, 80, 03, 00, 03, 80, 03, 80, 03, 80, 03, 80, F3D 1970 DATA 03,80,03,80,03,80,03,80,03,80,03,80,03,80,03,80,03,80,402 1980 DATA 01,80,03,80,00,C0,03,80,00,70,0F,80,00,1F,FB,80,F0D $1990 \;\; \mathsf{DATA} \;\; \pmb{\theta\theta}, \pmb{\theta\theta}, \pmb{\theta3}, \pmb{8\theta}, \pmb{\theta\theta}, \pmb{\theta\theta}, \pmb{\theta3}, \pmb{8\theta}, \pmb{\theta\theta}, \pmb{\theta\theta}, \pmb{\theta3}, \pmb{8\theta}, \pmb{\theta\theta}, \pmb{\theta\theta}, \pmb{\theta\theta}, \pmb{\theta3}, \pmb{8\theta}, \pmb{46} \mathsf{D}$ 2000 DATA 03,00,03,00,01,80,06,00,00,E0,1C,00,00,3F,F0,00,EB2 2020 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 2030 DATA 01,C0,00,00,01,C0,00,00,01,CF,F8,00,01,F8,0E,00,73E 2040 DATA 01, E0, 03, 00, 01, C0, 01, 80, 01, C0, 01, C0, 01, C0, 01, C0, 189 2050 DATA 01, C0, 643 2060 DATA 01, C0, 643 2100 DATA 80,03,80,00,00,03,80,00,00,00,00,00,00,00,00,00,518 2110 DATA 00,00,00,00,00,00,00,00,00,00,0F,E0,00,00,03,80,00,1E1 2120 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,00,03 2130 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,03,80,00,261 2140 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,1F,F0,00,A79 2190 DATA 00,00,00,00,00,00,00,00,00,3F,80,00,00,00,9E,00,987 2200 DATA 00,00,0E,00,00,00,0E,00,00,0E,00,0E,00,0E,00,0E,00,1F8 2210 DATA 00,00,0E,00,00,0E,00,00,0E,00,0E,00,0E,00,0E,00,1F8 2240 DATA 06,00,0C,00,03,00,18,00,01,C0,70,00,00,7F,C0,00,F6D 2250 DATA 00,00,00,00,07,C0,00,00,01,C0,00,00,01,C0,00,00,6BA 2260 DATA 01,C0,00,00,01,C0,00,00,01,C0,00,00,21,C0,F8,00,6A6 2270 DATA 01, C1, C0, 00, 01, C3, 80, 00, 01, C7, 00, 00, 01, CE, 00, 00, FFR 2280 DATA 01, DF, 00, 00, 01, FB, 80, 00, 01, F1, C0, 00, 01, E0, E0, 00, 649 2290 DATA 01, C0, 70, 00, 01, C0, 38, 00, 01, C0, 10, 00, 01, C0, 0E, 00, CFB 2300 DATA 01, C0, 07, 00, 01, C0, 03, 80, 01, C0, 01, C0, 07, F0, 03, F0, 76F 2340 DATA 00,03,80,00,00,03,80,00,03,80,00,00,03,80,00,03,80,00.261 2350 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,00,00,03,80,00,261

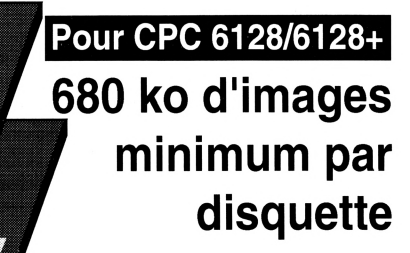


2360 DATA 90,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 2370 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,03,80,00,261 2380 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,7F,FE,00,08C 2430 DATA 00,00,00,00,00,00,00,00,FB,F8,3F,E0,3E,0E,E0,38,445 2440 DATA 38,03,80,1C,38,03,80,1C,38,03,80,1C,38,03,80,1C,CE1 2450 DATA 38,03,80,1C,38,03,80,1C,38,03,80,1C,38,03,80,1C,CE1 2460 DATA 38,03,80,1C,38,03,80,1C,38,03,80,1C,FE,0F,E0,7F,369 2510 DATA 00.00.00.00.00.00.00.00.07.CF.F0.00.01.F8.3C.00.3C8 2520 DATA 01,E0,0E,00,01,C0,07,00,01,C0,07,00,01,C0,07,00,96E 253Ø DATA Ø1, CØ, Ø7, ØØ, Ø1, CØ, Ø7, ØØ, Ø1, CØ, Ø7, ØØ, Ø1, CØ, Ø7, ØØ, 919 2540 DATA 01, C0, 07, 00, 01, C0, 07, 00, 01, C0, 07, 00, 07, F0, 1F, C0, 970 2590 DATA 00,00,00,00,00,00,00,00,1F,F8,00,00,70,0E,00,2D1 2600 DATA 00, C0, 03, 00, 01, 80, 01, 80, 03, 80, 01, C0, 03, 80, 01, C0, 9F3 2610 DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,03,80,01,C0,E7A 2620 DATA 01,80,91,80,00,C0,03,00,00,70,0E,00,00,1F,F8,00,CCE 2670 DATA 00,00,00,00,00,00,00,00,0F,9F,F8,00,03,F0,0E,00,F7F 2680 DATA 03, C0, 03, 00, 03, 80, 01, 80, 03, 80, 01, C0, 03, 80, 01, C0, A00 269Ø DATA Ø3,8Ø,Ø1,CØ,Ø3,8Ø,Ø1,CØ,Ø3,8Ø,Ø1,CØ,Ø3,8Ø,Ø1,CØ,E7A 2700 DATA 03,80,01,80,03,C0,03,00,03,F0,0E,00,03,9F,F8,00,922 2710 DATA 03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,00,055 2720 DATA 03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,00,055 2750 DATA 00,00,00,00,00,00,00,00,00,1F,F9,F0,00,70,0F,C0,A2C 2760 DATA 00, C0, 03, C0, 01, 80, 01, C0, 03, 80, 01, C0, 03, 80, 01, C0, EF3 2770 DATA 03,80,01,C0,03,80,01,C0,03,80,01,C0,03,80,01,C0,E7A 2780 DATA 01,80,01,C0,00,C0,03,C0,00,70,0F,C0,00,1F,F9,C0,8EA 2790 DATA 00,00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,E25 2800 DATA 00,00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,E25 2830 DATA 00,00,00,00,00,00,00,00,03,E7,F8,00,00,FC,0E,00,265 2840 DATA 00, F0, 03, 00, 00, E0, 01, 80, 00, E0, 01, 80, 00, E0, 00, 00, 63D 2910 DATA 00,00,00,00,00,00,00,00,00,7F,FC,00,01,C0,07,00,AC1 2920 DATA 03,80,03,80,03,80,03,80,03,80,00,00,00,01,C0,00,00,909 2930 DATA 00,7F,FC,00,00,00,07,00,00,00,03,80,00,00,03,80,272 2940 DATA 03,80,03,80,03,80,03,80,01,C0,07,00,00,7F,FC,00,7BE

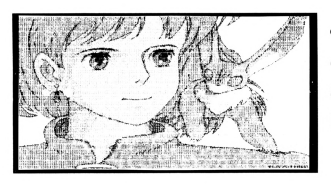
2970 DATA 00,00,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,00,69C 2980 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 2990 DATA 01, C0.00.00.07, FF.80.00.01, C0.00.00.01, C0.00.00, D35 3000 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 3010 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 3020 DATA 01, C0, 00, 00, 00, C0, 06, 00, 00, 70, 10, 00, 00, 1F, F0, 00, B82 3070 DATA 00.00,00,00,00,00,00,00,03,F8,1F,C0,00,E0,07,00,0CB 3080 DATA 00,E0,07,00,00,E0,07,00,00,E0,07,00,00,E0,07,00,CFD 3090 DATA 00,E0,07,00,00,E0,07,00,00,E0,07,00,00,E0,07,00,CFD 3100 DATA 00, E0, 07, 00, 00, E0, 07, 00, 00, 70, 0F, 80, 00, 1F, F9, C0, E96 3150 DATA 00,00,00,00,00,00,00,00,07,E0,07,C0,01,C0,03,00,D07 3160 DATA 00,E0,06,00,00,E0,06,00,00,70,00,00,70,00,70,00,2F5 3170 DATA 00,38,18,00,00,38,18,00,00,10,30,00,00,10,30,00,A30 3180 DATA 00,0E,60,00,00,0E,60,00,00,07,C0,00,00,03,80,00,461 3230 DATA 00,00,00,00,00,00,00,00,7C,00,00,1E,38,00,00,0C,95C 3240 DATA 1C,00,00,18,1C,00,00,18,0E,00,00,30,0E,00,00,30,83C 3250 DATA 07,01,C0,60,07,03,E0,60,03,86,70,C0,03,86,70,C0,A53 3260 DATA 01, CC, 39, 80, 01, CC, 39, 80, 00, F8, 1F, 00, 00, 70, 0E, 00, 099 3310 DATA 00,00,00,00,00,00,00,00,01,F8,1F,00,00,70,0C,00,1E3 3320 DATA 00,38,18,00,00,1C,30,00,00,0E,60,00,00,07,C0,00,2FF 3330 DATA 00,03,80,00,00,03,C0,00,00,06,E0,00,00,0C,70,00,7ED 3340 DATA 00,18,38,00,00,30,1C,00,00,60,0E,00,01,F0,1F,80,E15 3390 DATA 00.00,00,00,00,00,00,00,07,F0,0F,E0,01,C0,03,80,780 3400 DATA 01, C0, 03, 80, 01, C0, 03, 80, 01, C0, 03, 80, 01, C0, 03, 80, C8A 3410 DATA 01,C0,03,80,01,C0,03,80,01,C0,03,80,01,C0,03,80,C8A 3420 DATA 00, C0, 07, 80, 00, 60, 0F, 80, 00, 38, 3B, 80, 00, 0F, E3, 80, B18 3430 DATA 00,00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,46D 3440 DATA 01,80,03,00,00,C0,06,00,00,70,1C,00,00,1F,F0,00,B0B 3470 DATA 00,00,00,00,00,00,00,00,00,FF,FF,00,00,C0,0E,00,03F 3480 DATA 00,00,1C,00,00,00,38,00,00,00,70,00,00,00,00,E0,00,3CD 3490 DATA 00,01,00,00,00,03,80,00,00,07,00,00,00,00,0E,00,00,6DE 3500 DATA 00,1C,00,00,00,38,00,00,00,70,06,00,00,FF,FE,00,300

DISKIMAGE

PROMO NOËL



Des images compactées inédites sur votre CPC. Vous pouvez les utiliser dans vos programmes, ou les imprimer.



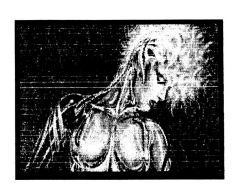
DISKIMAGE

 Série japonimation VOL 1.
 40 images tirées de dessins animés Japonais et de mongos ((mode 1) 4 couleurs)

 Série Cliparts VOL 1.
 De superbes illustrations en noir & blanc. A utiliser avec un logiciel de PAO par exemple ou bien pour enjoliver une page de présentation.

DISKIMAGE

DISKIMAGE



VOIR BON DE COMMANDE PAGE 54

BON DE COMMANDE

A expédier à : Editions SORACOM La Haie de Pan - 35170 BRUZ

DESIGNATION	Prix unitaire	Quantité	Port	Montant		
Pour chaque article, entourez le ou les n° choisis.						
ANCIENS N° CPC Infos N°25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 - 38 - 39	26 F (unité)		9F			
40 - 41 - 42 - 43 -44 - 45 - 46 - 47 48 - 49 - 50 - 51 - 52 - 53 - 54	30F (unité)		9F			
DISQUETTES CPC Infos - MEGA SOUND - AXYS - N° 31 (Am'Star 48 & CPC Infos 24) - N° 32 (CPC Infos 25 & 26) - N° 33 (CPC Infos 27 & 28) - N° 35 (CPC Infos 31 & 32) - N° 36 (CPC Infos 33 & 34) - N° 37 (CPC Infos 35 & 36) - N° 38 (CPC Infos 37 & 38) - N° 39 (CPC Infos 39 & 40) - N° 40 (CPC Infos 41 & 42) - N° 41 (CPC Infos 43 & 44) - N°42 (CPC Infos 45 & 46) - N°43 (CPC Infos 47 & 48) - N° 44 (CPC Infos 49 & 50) - N° 45 (CPC Infos 51 & 52) - N° 46 (CPC Infos 53 & 54)	52 F (unité)		Franco			
DISQUETTES CPC ET DISQUETTES HORS-SERIE CPC N° 1-2-3··4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19 (une disquette réunit 2 numéros consécutifs de CPC) HS1-HS2-HS3-HS4-HS5-HS6-HS7-HS8-HS9-HS10-HS11-HS12-HS13 HS14-HS15-HS16-HS17-HS18-HS19-HS20-HS21-HS22-HS23 NOUVEAU PROMO NOEL	52 F (unité)		Franco			
DISKIMAGE	TA F (unitá)		Franco			
Série Japanime VOL 1 Série Cliparts VOL 1	52 F (unité) 52 F (unité)		Franco			
DESIGNATION REFERENCE						
ATTENTION: + Port indiqué à chaque article. Si le p Forfait 30F jusqu' à 250F de commande ou 10%		50 F .	: recommandé			
Pour tout envoi par avion : prendre contact avec le service commercial		•	ar commande tant Global	20 F		
Je joins mon règlement : 🗆 chèque bancaire 🖵 chèque	postal	⊐ mandat				
			om :			
(inscrire les numéros de la carte, la date et signer)	Postal :	Ville :				
Signature Signature						

conclue dès acceptation du bon de commande par notre société, sur les articles disponibles uniquement.

Les prix: Les prix indiqués sont valables du jour de la parution du catalogue jusqu'au mois suivant ou au jour de parution du nouveau catalogue, sauf erreur dans le libellé de nos tarifs au moment de la fabrication du catalogue, et de

variation de prix importante des fournisseurs.

Livraison: La livraison intervient après le règlement. Les délais de livraison étant de 10 à 15 jours environ, SORACOM ne pourra être tenue pour responsable des retards dus aux transporteurs ou aux grèves des services postaux. Transport: La marchandise voyage aux risques et périls du destinataire. La livraison se faisant par colis postal ou par transporteur. Les prix indiqués sur le bon de commande sont valables sur toute la France métropolitaine. + 20 F par article pour Outre-Mer par avion et au-dessus de 5 kg nous nous réservons la possibilité d'ajuster le prix de transport enfonction du coût réel de celui-ci. Pour bénéficier de recours possible nous invitons notre aimable clientèle à opter pour l'envoi en recommandé. A réception des paquets, toute détérioration doit être signalée Réclamation : Toute réclamation doit intervenir dans les dix jours suivants la réception des marchandises.







PACK EDUCATIF - 6

OU 4 LOGICIELS

AMSTRAD CPC	REF.	PRIX	COMPATIBLE PC	REF. 5"	PRIX	REF. 3"	PRIX
PACK EDUCATIF PRIMAIRE (Anglais Primaire + Français CM + Maths CM + Géographie Primaire)	MICPPCPC	295F	PACK EDUCATIF PRIMAIRE (Anglais Primaire + Français CM + Maths CM + Géographie Primaire)	MICPPPC5	295F	MIPPPC3	295F
PACK EDUCATIF 6e (Maths 6e + Anglais 6e/5e + Grammaire 6e/5e)	MICP6CPC	295F	PACK EDUCATIF 6e (Maths 6e + Anglais 6e/5e + Grammaire 6e/5e)	MICP6PC5	295F	MICP6PC3	295F
PACK EDUCATIF 5e (Maths 5e + Anglais 6e/5e + Grammaire 6e/5e)	MICP5CPC	295F	PACK EDUCATIF 5e (Maths 5e + Anglais 6e/5e + Grammaire 6e/5e)	MICP5PC5	295F	MICP5PC3	295F
PACK EDUCATIF 4e (Maths 4e + Anglais 4e/3e + Grammaire 4e/3e)	MICP4CPC	295F	PACK EDUCATIF 4e (Maths 4e + Anglais 4e/3e + Grammaire 4e/3e)	MICP4PC5	295F	MICP4PC3	295F
PACK EDUCATIF 3e (Maths 3e + Anglais 4e/3e + Grammaire 4e/3e)	МІСРЗСРС	295F	PACK EDUCATIF 3e (Maths 3e + Anglais 4e/3e + Grammaire 4e/3e)	MICP3PC5	295F	місрзрсз	295F

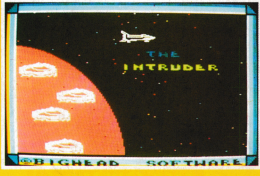
pour chaque pack port 20 F - Utilisez le bon de commande SORACOM

Si vous désirez recevoir notre catalogue de logiciels éducatifs, il suffit de nous faire parvenir vos coordonnées et joindre 2 Timbres à 2,80 F Aux Editions SORACOM La Haie de Pan - B.P 88 - 35170 BRUZ

TELECHARGEZ

LES MEILLEURS LOGICIELS PUBLIES DANS AMSTAR & CPC
ET CPC INFOS







ARCADES

Simple, rapide, efficace:

Téléchargez les listings publiés dans le mensuel CPC infos.

Il vous suffit pour cela de notre logiciel ARCADES, et d'un câble de liaison minitel-CPC que nous pouvons vous fournir.

Sur 36 15 Arcades, des jeux et des utilitaires, du son et du graphisme.

PLUS DE 600 PROGRAMMES A VOTRE DISPOSITION

LA COMMUNICATION C'EST NOTRE METIER

Voir bon de commande page 54